

=> fil casreact  
 COST IN U.S. DOLLARS  
 FULL ESTIMATED COST

SINCE FILE  
 ENTRY 0.21  
 TOTAL  
 SESSION 0.21

FILE 'CASREACT' ENTERED AT 16:05:53 ON 15 NOV 2005  
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FILE CONTENT:1840 - 13 Nov 2005 VOL 143 ISS 20

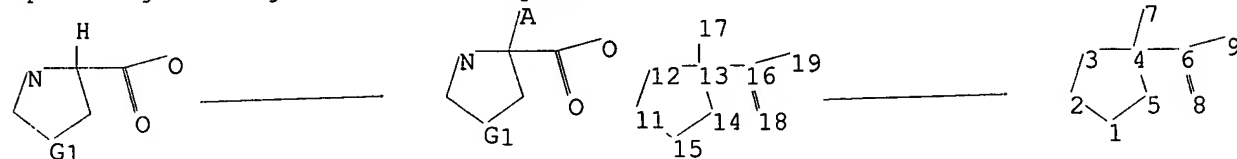
New CAS Information Use Policies, enter HELP USAGETERMS for details.

\*\*\*\*\*  
 \*  
 \* CASREACT now has more than 9.2 million reactions \*  
 \*  
 \*\*\*\*\*

Some CASREACT records are derived from the ZIC/VINITI database (1974-1991) provided by InfoChem, INPI data prior to 1986, and Biotransformations database compiled under the direction of Professor Dr. Klaus Kieslich.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=>  
 Uploading C:\Program Files\Stnexp\Queries\10785627\rxn1.str



chain nodes :  
 6 7 8 9 16 17 18 19  
 ring nodes :  
 1 2 3 4 5 11 12 13 14 15  
 chain bonds :  
 4-6 4-7 6-8 6-9 13-16 13-17 16-18 16-19  
 ring bonds :  
 1-2 1-5 2-3 3-4 4-5 11-12 11-15 12-13 13-14 14-15  
 exact/norm bonds :  
 1-2 1-5 2-3 3-4 4-5 4-6 4-7 6-8 6-9 11-12 11-15 12-13 13-14 13-16  
 13-17 14-15 16-18 16-19  
 isolated ring systems :  
 containing 1 : 11 :

G1:O,S

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:CLASS 7:CLASS 8:CLASS 9:CLASS 11:Atom  
12:Atom 13:Atom 14:Atom 15:Atom 16:CLASS 17:CLASS 18:CLASS 19:CLASS

fragments assigned product role:

containing 1

fragments assigned reactant/reagent role:

containing 11

node mappings:

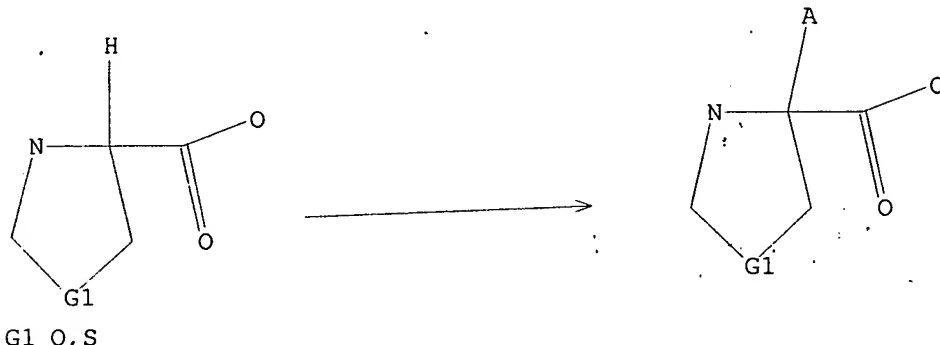
4:13 6:16 5:14 2:11 3:12

L1 STRUCTURE UPLOADED

=&gt; d 11

L1 HAS NO ANSWERS

L1 STR



G1 O,S

Structure attributes must be viewed using STN Express query preparation.

=&gt; s 11

SAMPLE SEARCH INITIATED 16:06:24 FILE 'CASREACT'

SCREENING COMPLETE - 2012 REACTIONS TO VERIFY FROM

156 DOCUMENTS

100.0% DONE 2012 VERIFIED 5 HIT RXNS 1 DOCS  
SEARCH TIME: 00.00.01FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*  
BATCH \*\*COMPLETE\*\*

PROJECTED VERIFICATIONS: 37555 TO 42925

PROJECTED ANSWERS: 1 TO 79

L2 1 SEA SSS SAM L1 ( 5 REACTIONS)

=&gt; s 11 full

FULL SEARCH INITIATED 16:06:35 FILE 'CASREACT'

SCREENING COMPLETE - 43189 REACTIONS TO VERIFY FROM

2748 DOCUMENTS

100.0% DONE 43189 VERIFIED 75 HIT RXNS 17 DOCS  
SEARCH TIME: 00.00.03

L3 17 SEA SSS FUL L1 ( 75 REACTIONS)

=> d ibib 1-17

L3 ANSWER 1 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 142:6783 CASREACT  
 TITLE: Stereocontrolled  $\alpha$ -alkylation of fully protected  
 L-serine  
 AUTHOR(S): Brunner, Martin; Saarenketo, Pauli; Straub, Thomas;  
 Rissanen, Kari; Koskinen, Ari M. P.  
 CORPORATE SOURCE: Laboratory of Organic Chemistry, Helsinki University  
 of Technology, Espoo, 02150, Finland  
 SOURCE: European Journal of Organic Chemistry (2004), (18),  
 3879-3883  
 PUBLISHER: Wiley-VCH Verlag GmbH & Co. KGaA  
 DOCUMENT TYPE: Journal  
 LANGUAGE: English  
 REFERENCE COUNT: 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS  
 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 2 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 141:243544 CASREACT  
 TITLE: Process for electrophilic substitution of  
 thiazolidinecarboxylates or oxazolidinecarboxylates  
 INVENTOR(S): Heldmann, Dieter; Stohrer, Juergen  
 PATENT ASSIGNEE(S): Consortium fuer Elektrochemische Industrie G.m.b.H.,  
 Germany  
 SOURCE: Eur. Pat. Appl., 17 pp.  
 DOCUMENT TYPE: Patent  
 LANGUAGE: German  
 FAMILY ACC. NUM. COUNT: 1  
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 1452529	A1	20040901	EP 2004-3742	20040219
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK				
DE 10308580	B3	20040909	DE 2003-10308580-20030227	
US 2004171840	A1	20040902	US 2004-785627	20040224
			DE 2003-10308580	20030227

PRIORITY APPLN. INFO.:  
 OTHER SOURCE(S): MARPAT 141:243544  
 REFERENCE COUNT: 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS  
 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 3 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 141:7410 CASREACT  
 TITLE: Highly diastereoselective aldol additions to five-ring  
 N,O-acetals  
 AUTHOR(S): Brunner, Martin; Koskinen, Ari M. P.  
 CORPORATE SOURCE: Laboratory of Organic Chemistry, Helsinki University  
 of Technology, Espoo, FIN-02150, Finland  
 SOURCE: Tetrahedron Letters (2004), 45(15), 3063-3065  
 PUBLISHER: Elsevier Science B.V.  
 DOCUMENT TYPE: Journal

LANGUAGE: English  
 REFERENCE COUNT: 24 THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 4 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 138:304273 CASREACT  
 TITLE: Preparation of 2-aryl-4-methylthiazol-(4S)-carboxylic acids via the condensation of 2-methyl-D-cysteine and aryl nitriles  
 INVENTOR(S): Krich, Sylvia; Rieder, Alexander; Heu, Ferdinand; Steinbauer, Gerhard 103  
 PATENT ASSIGNEE(S): DSM Fine Chemicals Austria NFG GmbH & Co. KG, Austria  
 SOURCE: Eur. Pat. Appl., 13 pp.  
 DOCUMENT TYPE: Patent  
 LANGUAGE: German  
 FAMILY ACC. NUM. COUNT: 1  
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 1302467	A2	20030416	EP 2002-21002	20020920
EP 1302467	A3	20030502		
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK				
US 2003088105	A1	20030508	US 2002-270324	20021015
US 6894170	B2	20050517		
JP 2003201284	A2	20030718	JP 2002-300807	20021015
US 2005101782	A1	20050512	US 2004-11110	20041215
PRIORITY APPLN. INFO.: AT 2001-1639 20011016 US 2002-270324 20021015				

OTHER SOURCE(S): MARPAT 138:304273

L3 ANSWER 5 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 138:39490 CASREACT  
 TITLE: Stereoselective synthesis of amino-substituted apio dideoxynucleosides through a distant neighboring group effect  
 AUTHOR(S): Choi, Won Jun; Ahn, Hee Sung; Kim, Hea Ok; Kim, Sanghee; Chun, Moon Woo; Jeong, Lak Shin  
 CORPORATE SOURCE: College of Pharmacy, Laboratory of Medicinal Chemistry, Ewha Womans University, Seoul, 120-750, S. Korea -78°C  
 SOURCE: Tetrahedron Letters (2002), 43(35), 6241-6243  
 PUBLISHER: Elsevier Science Ltd. X  
 DOCUMENT TYPE: Journal  
 LANGUAGE: English  
 REFERENCE COUNT: 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 6 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 137:279432 CASREACT  
 TITLE: Electrolytic partial fluorination of organic compounds. Part 61: The first example of direct  $\alpha$ -fluorination of protected  $\alpha$ -amino acids  
 AUTHOR(S): Baba, Daisuke; Fuchigami, Toshio X

CORPORATE SOURCE: Department of Electronic Chemistry, Tokyo Institute of Technology, Nagatsuta, Midori-ku, Yokohama, 226-8502, Japan

SOURCE: ~~x~~ Tetrahedron Letters (2002); 43(27), 4805-4808

PUBLISHER: CODEN: TELEAY; ISSN: 0040-4039

DOCUMENT TYPE: Elsevier Science Ltd.

LANGUAGE: Journal

REFERENCE COUNT: English 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 7 OF 17 CASREACT COPYRIGHT 2005 ACS on STN 137:181472 CASREACT *LDA/THF*

ACCESSION NUMBER: TITLE: Alpha-alkylcysteines as inhibitors for carboxypeptidase A. Synthesis, evaluation, and implication for inhibitor design strategy

AUTHOR(S): Lee, Hyun Soo; Kim, Dong H.

CORPORATE SOURCE: Department of Chemistry, Division of Molecular and Life Sciences, Pohang University of Science and Technology, Pohang, 790-784, S. Korea *-90°C X*

SOURCE: Bulletin of the Korean Chemical Society (2002), 23(4), 593-598

PUBLISHER: CODEN: BKCSDE; ISSN: 0253-2964

DOCUMENT TYPE: Korean Chemical Society

LANGUAGE: Journal

REFERENCE COUNT: English 20 THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 8 OF 17 CASREACT COPYRIGHT 2005 ACS on STN 136:151019 CASREACT *-78°C X*

ACCESSION NUMBER: TITLE: Synthetic studies toward kaitocephalin

AUTHOR(S): Loh, T.-P.; Chok, Y.-K.; Yin, Z.

CORPORATE SOURCE: Department of Chemistry, National University of Singapore, Singapore, 117543, Singapore

SOURCE: ~~x~~ Tetrahedron Letters (2001), 42(44), 7893-7897

PUBLISHER: CODEN: TELEAY; ISSN: 0040-4039

DOCUMENT TYPE: Elsevier Science Ltd.

LANGUAGE: Journal

REFERENCE COUNT: English 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 9 OF 17 CASREACT COPYRIGHT 2005 ACS on STN 135:5516 CASREACT *-78°C X*

ACCESSION NUMBER: TITLE: Asymmetric synthesis of quaternary tetrahydroisoquinoline-3-carboxylic acid derivatives

AUTHOR(S): Alezra, V.; Bonin, M.; Micouin, L.; Husson, H.-P.

CORPORATE SOURCE: Faculte des Sciences Pharmaceutiques et Biologiques, Laboratoire de Chimie Therapeutique associe au CNRS et a l'Universite Rene Descartes, Paris, 75270, Fr.

SOURCE: ~~x~~ Tetrahedron Letters (2001), 42(11), 2111-2113

PUBLISHER: CODEN: TELEAY; ISSN: 0040-4039

DOCUMENT TYPE: Elsevier Science Ltd.

LANGUAGE: Journal

REFERENCE COUNT: English 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS

## RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 10 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 133:17760 CASREACT  
 TITLE: Asymmetric functionalization of a chiral non-racemic oxazolidine ester enolate. A new route towards the preparation of quaternary serine esters  
 AUTHOR(S): Alezra, Valerie; Bonin, Martine; Chiaroni, Angele; Micouin, Laurent; Riche, Claude; Husson, Henri-Philippe  
 CORPORATE SOURCE: Laboratoire de Chimie Therapeutique associe au CNRS et a l'Universite Rene Descartes (UMR 8638), Faculte des Sciences Pharmaceutiques et Biologiques, Paris, 75270, Fr. -78°C X  
 SOURCE: ~~†~~ Tetrahedron Letters (2000), 41(11), 1737-1740  
 PUBLISHER: CODEN: TELEAY; ISSN: 0040-4039  
 DOCUMENT TYPE: Elsevier Science Ltd.  
 LANGUAGE: Journal  
 REFERENCE COUNT: English  
 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 11 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 119:73043 CASREACT  
 TITLE: Enantioselective synthesis of 2-alkyl substituted cysteines  
 AUTHOR(S): Pattenden, Gerald; Thom, Stephen M.; Jones, Martin F.  
 CORPORATE SOURCE: Dep. Chem., Univ. Nottingham, Nottingham, NG7 2RD, UK  
 SOURCE: ~~†~~ Tetrahedron (1993), 49(10), 2131-8. -78°C A 1DS  
 DOCUMENT TYPE: CODEN: TETRAB; ISSN: 0040-4020  
 LANGUAGE: Journal  
 English

L3 ANSWER 12 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 118:60072 CASREACT  
 TITLE: Total synthesis of lactacystin  
 AUTHOR(S): Corey, E. J.; Reichard, Gregory A.  
 CORPORATE SOURCE: Dep. Chem., Harvard Univ., Cambridge, MA, 02138, USA  
 SOURCE: ~~†~~ Journal of the American Chemical Society (1992), 114(26), 10677-8. -78°C  
 DOCUMENT TYPE: CODEN: JACSAT; ISSN: 0002-7863  
 LANGUAGE: Journal  
 English

L3 ANSWER 13 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 114:24532 CASREACT  
 TITLE: Synthesis of 2-carboxy-substituted sphingosine derivatives  
 AUTHOR(S): Singh, Narrinder P.; Giannis, Athanassios; Henk, Elfi; Kolter, Thomas; Sandhoff, Konrad; Schmidt, Richard R.  
 CORPORATE SOURCE: Fak. Chem., Univ. Konstanz, Konstanz, D-7750, Germany  
 SOURCE: Journal of Carbohydrate Chemistry (1990), 9(5), 543-59  
 DOCUMENT TYPE: CODEN: JCACDM; ISSN: 0732-8303  
 LANGUAGE: Journal  
 English Not online

L3 ANSWER 14 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 108:187232 CASREACT  
 TITLE: Stereoselective alkylation at C( $\alpha$ ) of serine,  
 glyceric acid, threonine, and tartaric acid involving  
 heterocyclic enolates with exocyclic double bonds  
 AUTHOR(S): Seebach, Dieter; Aebi, Johannes D.; Gander-Coquoz,  
 Marlyse; Naef, Reto  
 CORPORATE SOURCE: Lab. Org. Chem., Eidg. Tech. Hochsch., Zurich,  
 CH-8092, Switz. | DS  
 SOURCE: Helvetica Chimica Acta (1987), 70(4), 1194-216  
 DOCUMENT TYPE: Journal  
 LANGUAGE: German

L3 ANSWER 15 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 105:133326 CASREACT  
 TITLE: Asymmetric Michael additions. Stereoselective  
 alkylation of chiral, non-racemic enolates by nitro  
 olefins. Preparation of enantiomerically pure  
 $\gamma$ -aminobutyric and succinic acid derivatives  
 AUTHOR(S): Calderari, Giorgio; Seebach, Dieter  
 CORPORATE SOURCE: Lab. Org. Chem., Eidg. Tech. Hochsch., Zurich,  
 CH-8092, Switz. | Not  
 SOURCE: Helvetica Chimica Acta (1985), 68(6), 1592-604  
 DOCUMENT TYPE: Journal | online  
 LANGUAGE: German | QD1. H4

L3 ANSWER 16 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 101:230964 CASREACT  
 TITLE:  $\alpha$ -Alkylation of serine with self-reproduction of  
 the center of chirality  
 AUTHOR(S): Seebach, Dieter; Aebi, Johannes D.  
 CORPORATE SOURCE: Lab. Org. Chem., Eidg. Tech. Hochsch., Zurich,  
 CH-8092, Switz. | DS  
 SOURCE: Tetrahedron Letters (1984), 25(24), 2545-8  
 DOCUMENT TYPE: Journal  
 LANGUAGE: English

L3 ANSWER 17 OF 17 CASREACT COPYRIGHT 2005 ACS on STN  
 ACCESSION NUMBER: 86:5357 CASREACT  
 TITLE: Metalated nitrogen derivatives of carbonic acid in  
 organic synthesis, VIII. 2-Thioxo-oxazolidines by  
cycloaddition of  $\alpha$ -metalated alkyl  
isothiocyanates to carbonyl compounds  
 AUTHOR(S): Hoppe, Dieter; Follmann, Rainer  
 CORPORATE SOURCE: Org.-Chem. Inst., Univ. Goettingen, Goettingen, Fed.  
 Rep. Ger.  
 SOURCE: Chemische Berichte (1976), 109(9), 3047-61  
 DOCUMENT TYPE: Journal  
 LANGUAGE: German

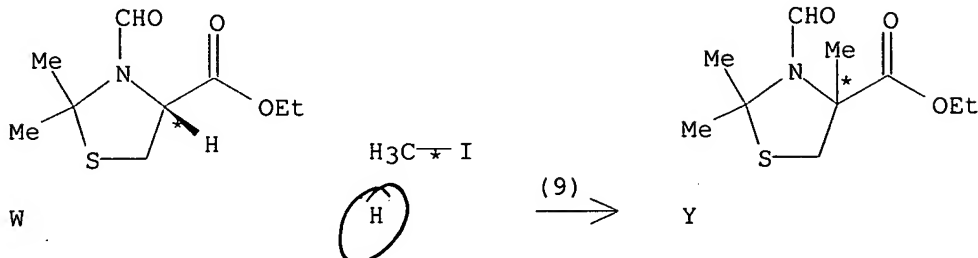
=> d hit 4-17

10/785, 627

11/15/2005

L3 ANSWER 4 OF 17 CASREACT COPYRIGHT 2005 ACS on STN

RX(9) OF 48 ...W + H ==&gt; Y...



RX(9) RCT W 511303-27-8

STAGE(1)

RGT K 4111-54-0 LiN(Pr-i)2  
 SOL 1634-04-4 t-BuOMe  
 CON 20 minutes, -50 deg C

LDA  
 t-BuOMe / DMPU

-50  $^{\circ}$ C

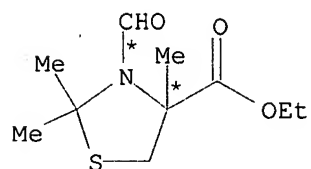
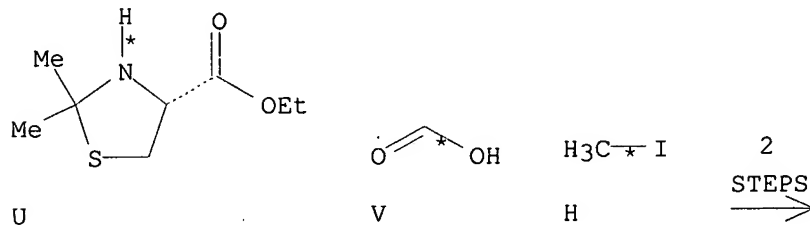
STAGE(2)

RCT H 74-88-4  
 SOL 7226-23-5 DMPU  
 CON 1.5 hours, -50 deg C

PRO Y 511303-30-3

RX(20) OF 48 COMPOSED OF RX(8), RX(9)

RX(20) U + V + H ==&gt; Y



Y

RX(8) RCT U 64331-72-2, V 64-18-6  
 PRO W 511303-27-8  
 SOL 108-24-7 Ac2O

CON 1 hour, reflux  
NTE stereoselective

RX(9) RCT W 511303-27-8

## STAGE(1)

RGT K 4111-54-0 LiN(Pr-i)2  
SOL 1634-04-4 t-BuOMe  
CON 20 minutes, -50 deg C

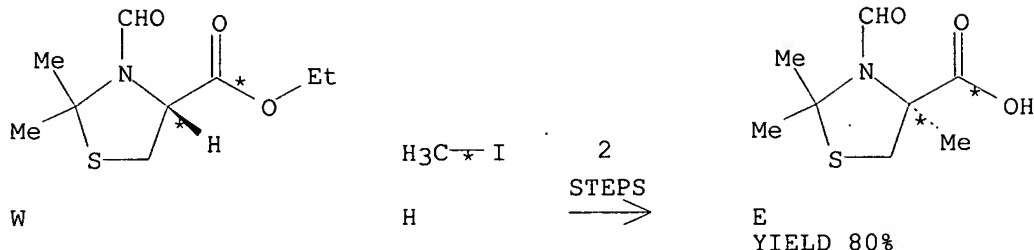
## STAGE(2)

RCT H 74-88-4  
SOL 7226-23-5 DMPU  
CON 1.5 hours, -50 deg C

PRO Y 511303-30-3

-50°C

RX(21) OF 48 COMPOSED OF RX(9), RX(10)  
RX(21) W + H ==> E



RX(9) RCT W 511303-27-8

## STAGE(1)

RGT K 4111-54-0 LiN(Pr-i)2  
SOL 1634-04-4 t-BuOMe  
CON 20 minutes, -50 deg C

## STAGE(2)

RCT H 74-88-4  
SOL 7226-23-5 DMPU  
CON 1.5 hours, -50 deg C

PRO Y 511303-30-3

RX(10) RCT Y 511303-30-3

## STAGE(1)

SOL 68-12-2 DMF, 7732-18-5 Water  
CON 7 minutes, room temperature

X R.T.

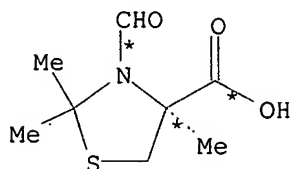
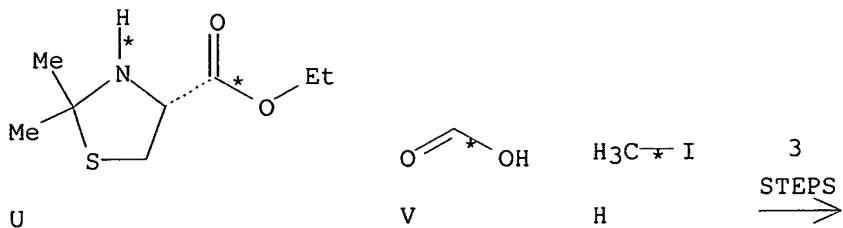
## STAGE(2)

RGT AA 7558-80-7 NaH2PO4  
CON 24 hours, room temperature

PRO E 511303-33-6

NTE biotransformation, buffered soln., enzymic, stereoselective

RX(34) OF 48 COMPOSED OF RX(8), RX(9), RX(10)  
RX(34) U + V + H ==> E



E  
YIELD 80%

RX(8) RCT U 64331-72-2, V 64-18-6  
PRO W 511303-27-8  
SOL 108-24-7 Ac20  
CON 1 hour, reflux  
NTE stereoselective

RX (9) RCT W 511303-27-8

STAGE (1)  
 RGT K 4111-54-0 LiN(Pr-i)2  
 SOL 1634-04-4 t-BuOMe  
 CON 20 minutes, -50 deg C

-50<sup>o</sup>C

STAGE (2)  
RCT H 74-88-4  
SOL 7226-23-5 DMPU  
CON 1.5 hours, 50 deg C

PRO Y 511303-30-3

RX(10) RCT Y 511303-30-3

STAGE(1)  
SOL 68-12-2 DMF, 7732-18-5 Water  
CON 7 minutes, room temperature

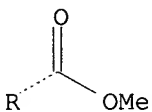
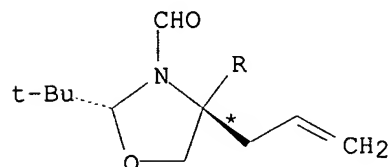
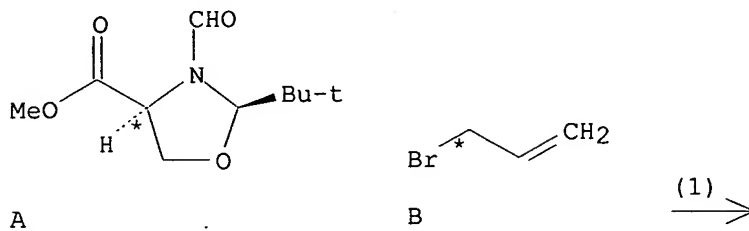
STAGE (2)  
RGT AA 7558-80-7 NaH<sub>2</sub>PO<sub>4</sub>  
CON 24 hours, room temperature

PRO E 511303-33-6

NTE biotransformation, buffered soln., enzymic, stereoselective

L3 ANSWER 5 OF 17 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 70 A + B ==&gt; C...

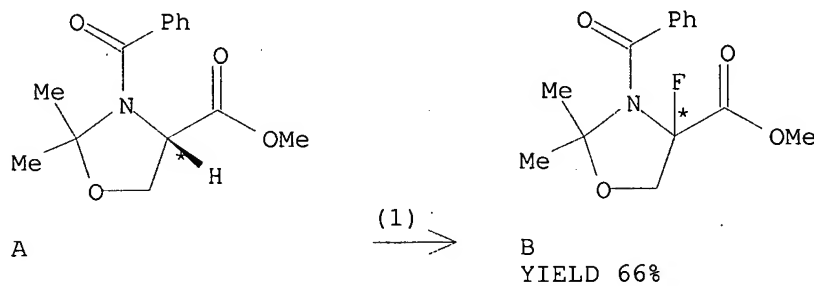
C  
YIELD 55%

RX(1) RCT A 93250-91-0, B 106-95-6  
 RGT D 4111-54-0 LiN(Pr-i)2, E 680-31-0 HMPT  
 PRO C 93250-96-5  
 SOL 109-99-9 THF  
 CON -78 deg C  
 NTE stereoselective

*X*  
 $-78^{\circ}\text{C}$

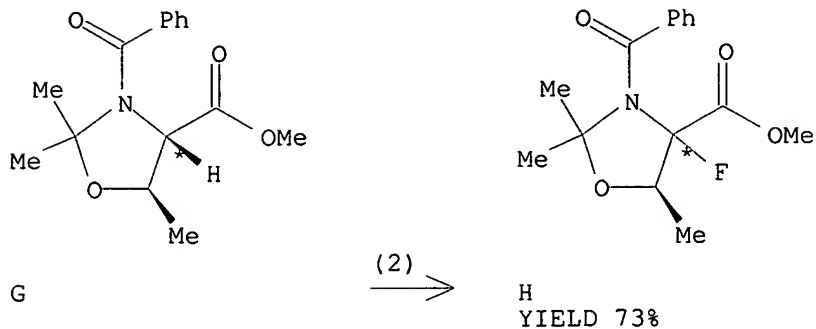
L3 ANSWER 6 OF 17 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 3 A ==&gt; B



RX(1) RCT A 467233-08-5  
RGT C 665-46-3 Et4N.F, D 7664-39-3 HF  
PRO B 467233-11-0  
CAT 7440-06-4 Pt  
SOL 75-05-8 MeCN  
NTE Electrochem., platinum anode, alternative reaction conditions  
gave lower yield

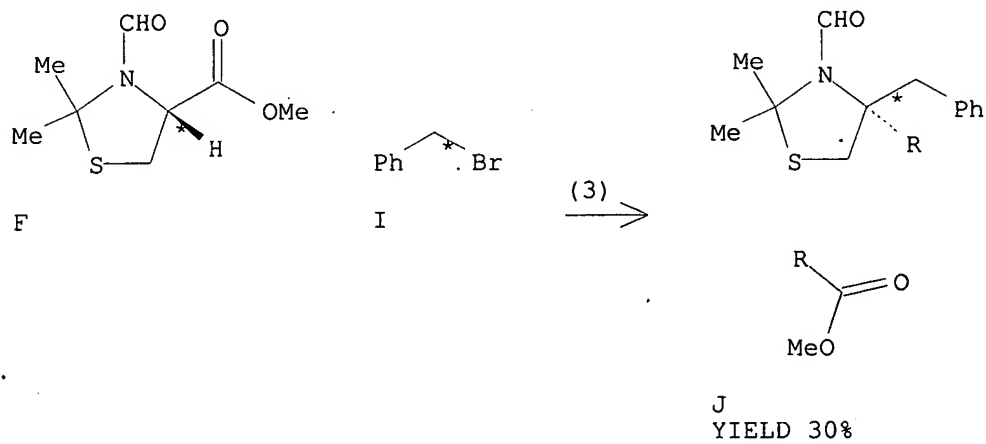
RX(2) OF 3 G ==> H



RX(2) RCT G 467233-09-6  
RGT C 665-46-3 Et4N.F, D 7664-39-3 HF  
PRO H 467233-12-1  
CAT 7440-06-4 Pt  
SOL 75-05-8 MeCN  
NTE Electrochem., platinum anode, alternative reaction conditions  
gave lower yield, stereoselective

L3 ANSWER 7 OF 17 CASREACT COPYRIGHT 2005 ACS on STN

RX (3) OF 46 . . . F + I ==> J . . .



RX (3) RCT F 62972-76-3

## STAGE (1)

RGT K 7226-23-5 DMPU, L 109-72-8 BuLi, M 108-18-9 i-Pr<sub>2</sub>NH  
SOL 109-99-9 THF, 110-54-3 Hexane

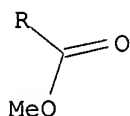
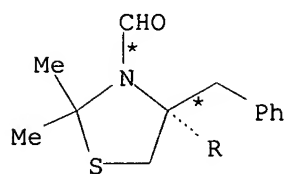
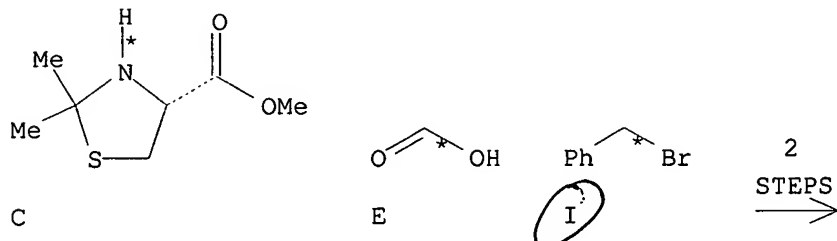
LDA DMPU

## STAGE (2)

RCT I 100-39-0

TFA, Hex

PRO J 450359-14-5

RX(14) OF 46 COMPOSED OF RX(2), RX(3)  
RX(14) C + E + I ==> JJ  
YIELD 30%RX (2) RCT C 19907-59-6, E 64-18-6  
RGT G 108-24-7 Ac<sub>2</sub>O, H 141-53-7 Na formate  
PRO F 62972-76-3

RX (3) RCT F 62972-76-3

## STAGE (1)

RGT K 7226-23-5 DMPU, L 109-72-8 BuLi, M 108-18-9 i-Pr<sub>2</sub>NH  
SOL 109-99-9 THF, 110-54-3 Hexane

LDA

DMPU/THF/  
Hex

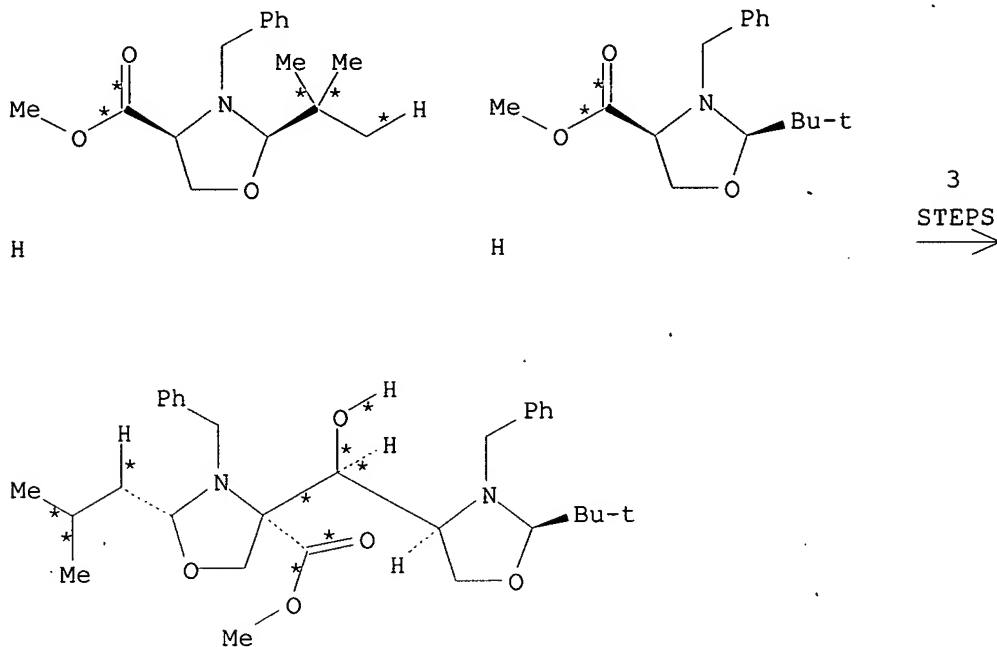
## STAGE (2)

RCT I 100-39-0

PRO J 450359-14-5

8

L3 ANSWER 8 OF 17 CASREACT COPYRIGHT 2005 ACS on STN

RX(26) OF 61 COMPOSED OF RX(3), RX(4), RX(5)  
RX(26) 2 H ==> QQ  
YIELD 51%

RX(3) RCT H 145451-89-4  
 RGT E 16940-66-2 NaBH4  
 PRO K 393867-18-0  
 SOL 67-56-1 MeOH, 109-99-9 THF

RX(4) RCT K 393867-18-0

STAGE(1)  
 RGT N 79-37-8 (COCl)2, O 67-68-5 DMSO  
 SOL 75-09-2 CH2Cl2

STAGE(2)  
 RGT D 121-44-8 Et3N

PRO M 393867-20-4  
 NTE Swern oxidn.

RX(5) RCT H 145451-89-4

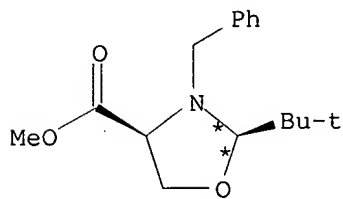
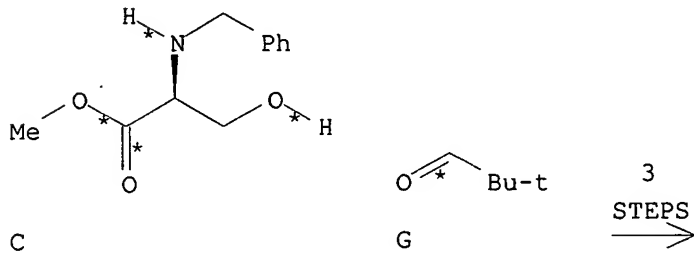
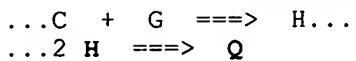
STAGE(1)  
 RGT R 4039-32-1 (Me3Si)2N.Li  
 SOL 109-99-9 THF

HMDS

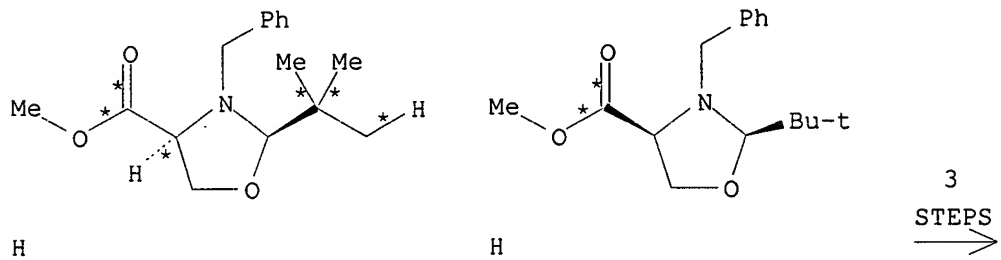
STAGE(2)

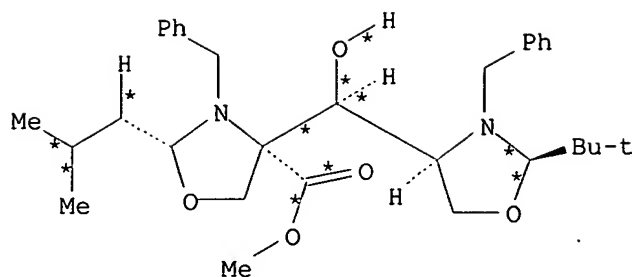
RCT M 393867-20-4

PRO Q 393867-22-6

NTE stereoselective, optimization study, optimized on  
base, additives, timeRX(29) OF 61 COMPOSED OF REACTION SEQUENCE RX(2), RX(5)  
AND REACTION SEQUENCE RX(3), RX(4), RX(5)

START NEXT REACTION SEQUENCE





Q  
YIELD 51%

RX(2) RCT C 123639-56-5, G 630-19-3  
 PRO H 145451-89-4  
 CAT 104-15-4 TsOH  
 SOL 108-88-3 PhMe  
 NTE stereoselective

RX(3) RCT H 145451-89-4  
 RGT E 16940-66-2 NaBH4  
 PRO K 393867-18-0  
 SOL 67-56-1 MeOH, 109-99-9 THF

RX(4) RCT K 393867-18-0

STAGE(1)  
 RGT N 79-37-8 (COCl)2, O 67-68-5 DMSO  
 SOL 75-09-2 CH2Cl2

STAGE(2)  
 RGT D 121-44-8 Et3N

PRO M 393867-20-4  
 NTE Swern oxidn.

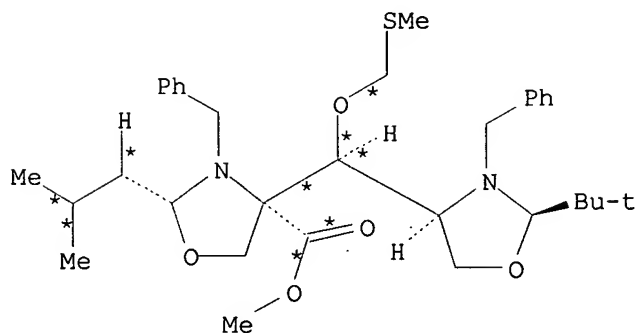
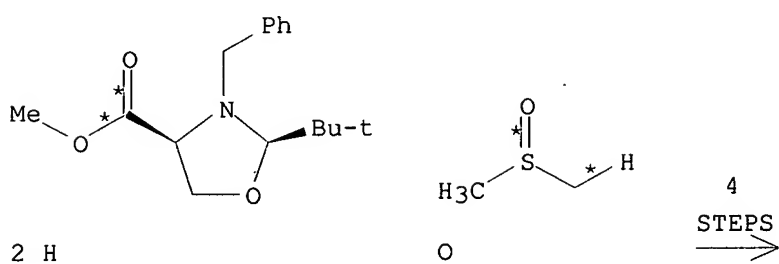
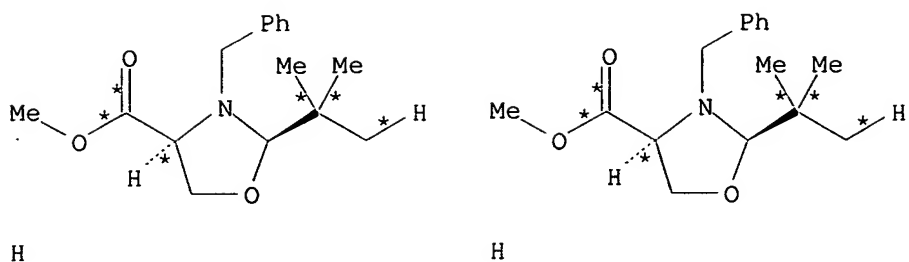
RX(5) RCT H 145451-89-4

STAGE(1)  
 RGT R 4039-32-1 (Me3Si)2N.Li  
 SOL 109-99-9 THF

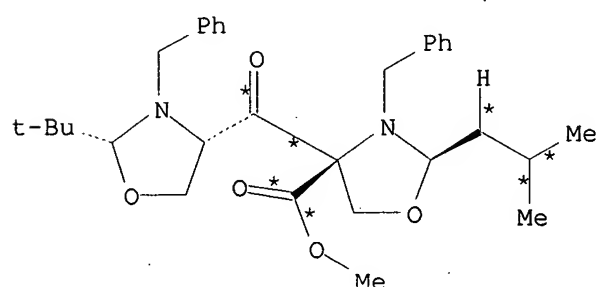
STAGE(2)  
 RCT M 393867-20-4

PRO Q 393867-22-6  
 NTE stereoselective, optimization study, optimized on  
 base, additives, time

RX(30) OF 61 COMPOSED OF RX(3), RX(4), RX(5), RX(7)  
 RX(30) 4 H + O ==> U + V



U  
YIELD 25% (50)



V  
YIELD 25% (50)

RX (3) RCT H 145451-89-4  
RGT E 16940-66-2 NaBH4  
PRO K 393867-18-0  
SOL 67-56-1 MeOH, 109-99-9 THF

RX (4) RCT K 393867-18-0

STAGE(1)  
RGT N 79-37-8 (COC1)2, O 67-68-5 DMSO  
SOL 75-09-2 CH2C12

STAGE (2)  
RGT D 121-44-8 Et3N

PRO M 393867-20-4  
NTE Swern oxidn.

RX (5) RCT H 145451-89-4

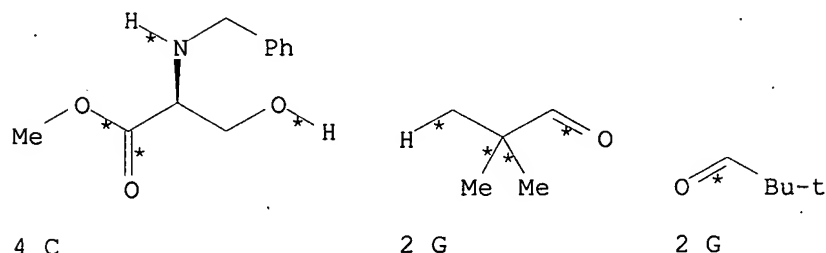
STAGE (1)  
RGT R 4039-32-1 (Me<sub>3</sub>Si)<sub>2</sub>N.Li  
SOI 109-99-9 THF

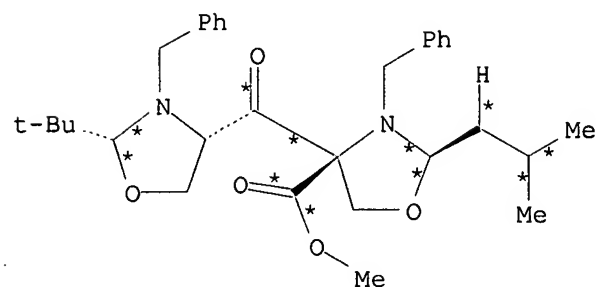
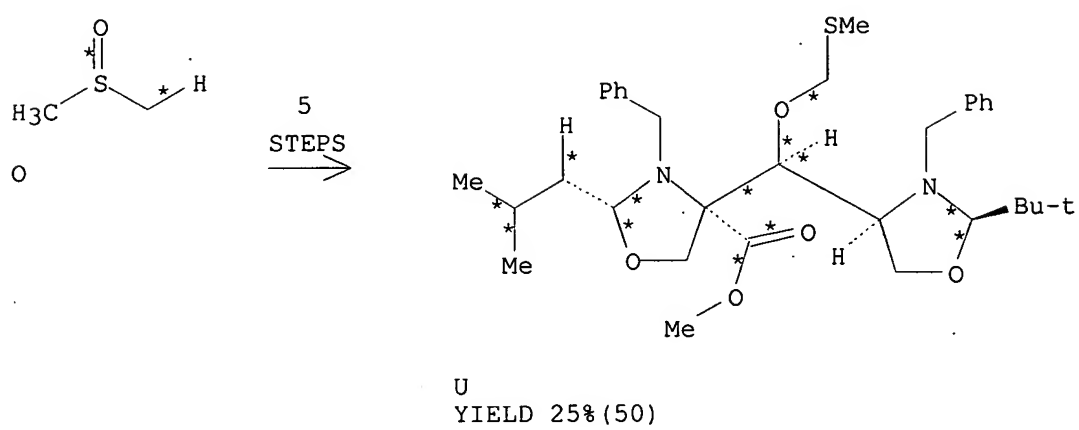
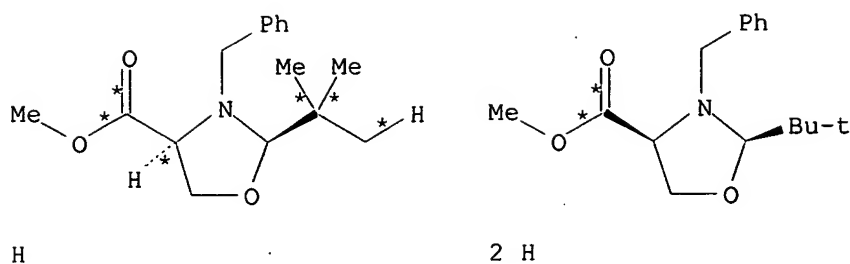
STAGE (2)

PRO Q 393867-22-6  
NTE stereoselective, optimization study, optimized on  
base.additives.time

RX(7) RCT Q 393867-22-6, O 67-68-5  
RGT W 108-24-7 Ac<sub>2</sub>O  
PRO U **393867-28-2**, V 393867-30-6  
SQL 64-19-7 AcOH

RX(39) OF 61 COMPOSED OF RX(2), RX(3), RX(4), RX(5), RX(7)  
 RX(39) 4 C + 4 G + 3 H + O ==> U + V





V  
YIELD 25% (50)

RX (2)	RCT	C 123639-56-5, G 630-19-3
	PRO	H 145451-89-4
	CAT	104-15-4 TsOH
	SOL	108-88-3 PhMe
	NTE	stereoselective

RX (3)      RCT    H **145451-89-4**  
               RGT    E 16940-66-2 NaBH4  
               PRO    K 393867-18-0  
               SOL    67-56-1 MeOH, 109-99-9 THF

RX(4) RCT K 393867-18-0

## STAGE(1)

RGT N 79-37-8 (COCl)2, O 67-68-5 DMSO  
SOL 75-09-2 CH2Cl2

## STAGE(2)

RGT D 121-44-8 Et3N

PRO M 393867-20-4  
NTE Swern oxidn.

RX(5) RCT H 145451-89-4

## STAGE(1)

RGT R 4039-32-1 (Me3Si)2N.Li  
SOL 109-99-9 THF

## STAGE(2)

RCT M 393867-20-4

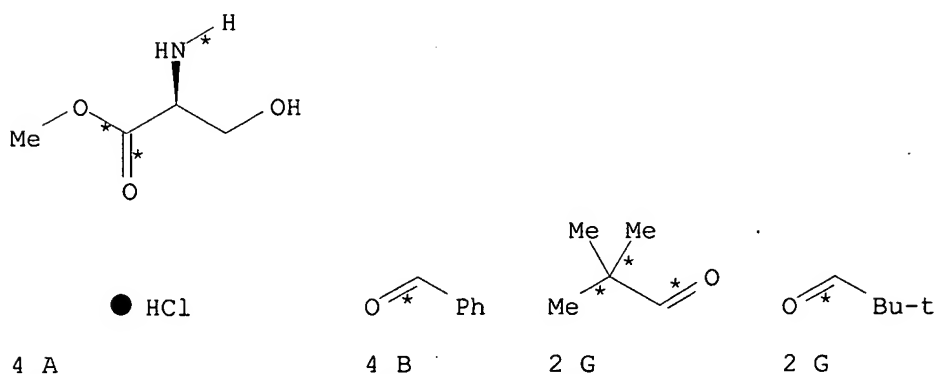
PRO Q 393867-22-6  
NTE stereoselective, optimization study, optimized on  
base, additives, time

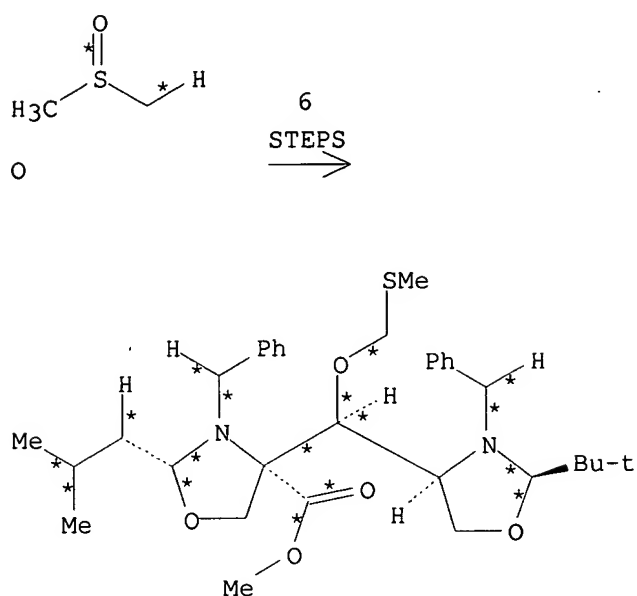
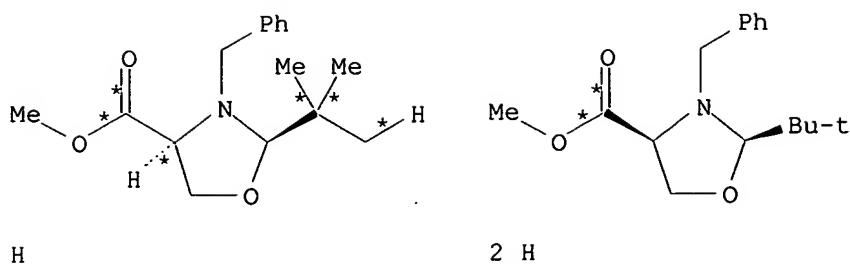
RX(7) RCT Q 393867-22-6, O 67-68-5

RGT W 108-24-7 Ac2O

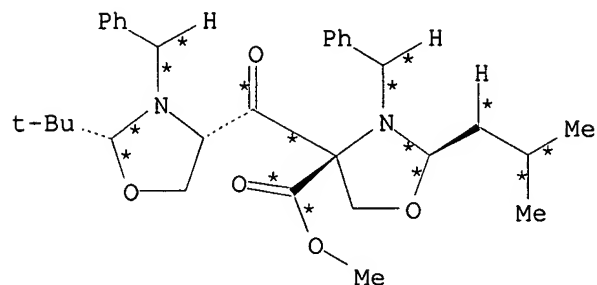
PRO U 393867-28-2, V 393867-30-6

SOL 64-19-7 AcOH

RX(44) OF 61 COMPOSED OF RX(1), RX(2), RX(3), RX(4), RX(5), RX(7)  
RX(44) 4 A + 4 B + 4 G + 3 H + O ==> U + V



U  
YIELD 25% (50)



V  
YIELD 25% (50)

RX(1) RCT A 5680-80-8, B 100-52-7

STAGE (1)

RGT D 121-44-8 Et3N  
 SOL 67-56-1 MeOH

## STAGE(2)

RGT E 16940-66-2 NaBH4

PRO C 123639-56-5

RX(2) RCT C 123639-56-5, G 630-19-3  
 PRO H 145451-89-4  
 CAT 104-15-4 TsOH  
 SOL 108-88-3 PhMe  
 NTE stereoselective

RX(3) RCT H 145451-89-4  
 RGT E 16940-66-2 NaBH4  
 PRO K 393867-18-0  
 SOL 67-56-1 MeOH, 109-99-9 THF

RX(4) RCT K 393867-18-0

## STAGE(1)

RGT N 79-37-8 (COCl)2, O 67-68-5 DMSO  
 SOL 75-09-2 CH2Cl2

## STAGE(2)

RGT D 121-44-8 Et3N

PRO M 393867-20-4  
 NTE Swern oxidn.

RX(5) RCT H 145451-89-4

## STAGE(1)

RGT R 4039-32-1 (Me3Si)2N.Li  
 SOL 109-99-9 THF

## STAGE(2)

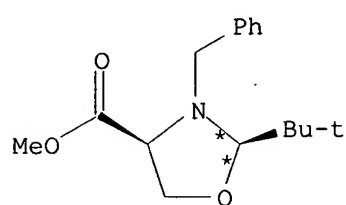
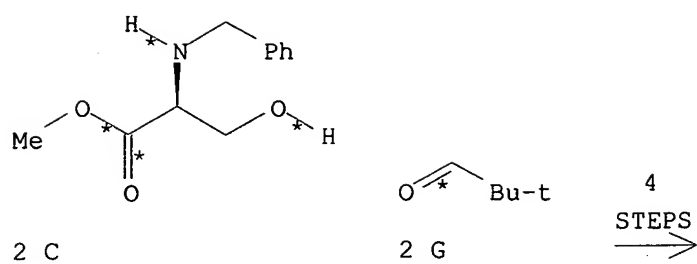
RCT M 393867-20-4

PRO Q 393867-22-6  
 NTE stereoselective, optimization study, optimized on  
 base, additives, time

RX(7) RCT Q 393867-22-6, O 67-68-5  
 RGT W 108-24-7 Ac2O  
 PRO U 393867-28-2, V 393867-30-6  
 SOL 64-19-7 AcOH

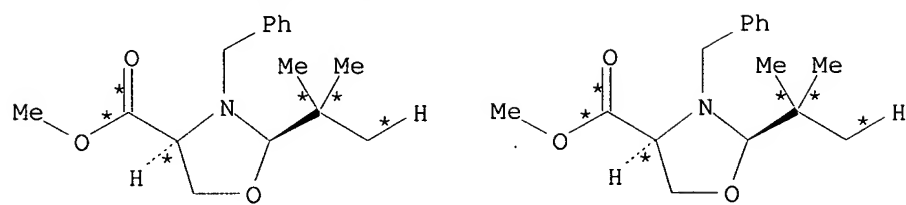
RX(50) OF 61 COMPOSED OF REACTION SEQUENCE RX(2), RX(5), RX(7)  
 AND REACTION SEQUENCE RX(3), RX(4), RX(5), RX(7)

...2 C + 2 G ==> H...  
 ...3 H + O ==> U + V

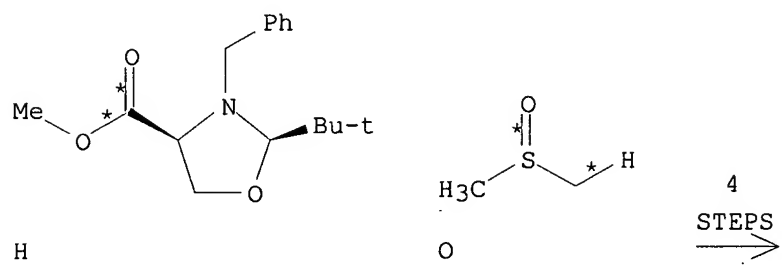


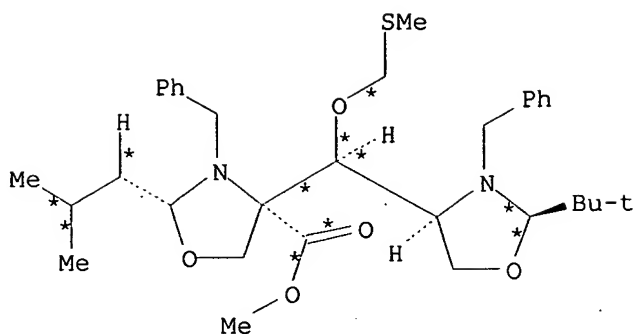
H

START NEXT REACTION SEQUENCE

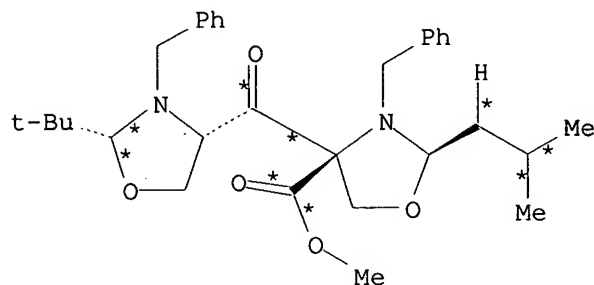


H





**U**  
YIELD 25% (50)



**V**  
YIELD 25% (50)

RX(2)      RCT C 123639-56-5, G 630-19-3  
 PRO H 145451-89-4  
 CAT 104-15-4 TsOH  
 SOL 108-88-3 PhMe  
 NTE stereoselective

RX(3)      RCT H 145451-89-4  
 RGT E 16940-66-2 NaBH4  
 PRO K 393867-18-0  
 SOL 67-56-1 MeOH, 109-99-9 THF

RX(4)      RCT K 393867-18-0

STAGE(1)  
 RGT N 79-37-8 (COCl)2, O 67-68-5 DMSO  
 SOL 75-09-2 CH2Cl2

STAGE(2)  
 RGT D 121-44-8 Et3N

PRO M 393867-20-4  
 NTE Swern oxidn.

RX(5)      RCT H 145451-89-4

### STAGE (1)

RGT R 4039-32-1 (Me<sub>3</sub>Si)2N.Li  
SQL 109-99-9 THF

## STAGE (2)

RCT M 393867-20-4

PRO Q 393867-22-6

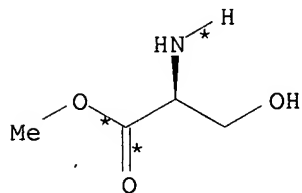
NTE stereoselective, optimization study, optimized on base, additives, time

RX (7) RCT Q 393867-22-6, O 67-68-5  
RGT W 108-24-7 Ac2O  
PRO U 393867-28-2, V 393867-30-  
SOL 64-19-7 AcOH

RX(51) OF 61 COMPOSED OF REACTION SEQUENCE RX(1), RX(2), RX(5), RX(7)  
AND REACTION SEQUENCE RX(3), RX(4), RX(5), RX(7)

$$\dots 2 \text{ A} + 2 \text{ B} + 2 \text{ G} \implies \text{H} \dots$$

$$\dots 3 \text{ H} + \text{ O} \implies \text{ U} + \text{ V}$$

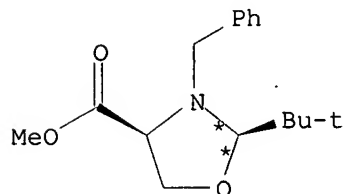


HG1

$$\text{O}^* \text{ Ph}$$

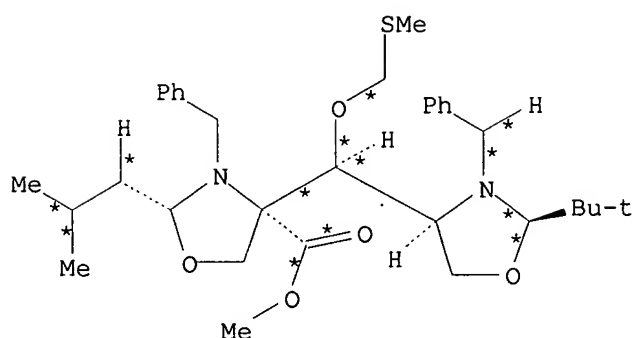
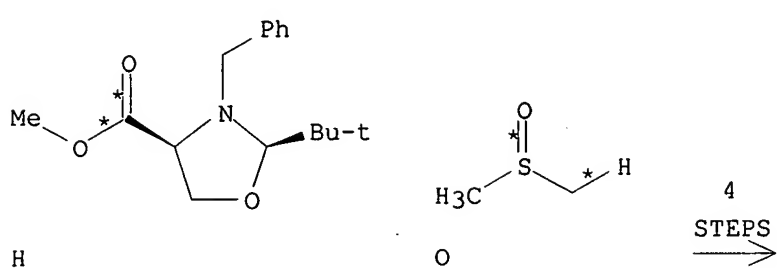
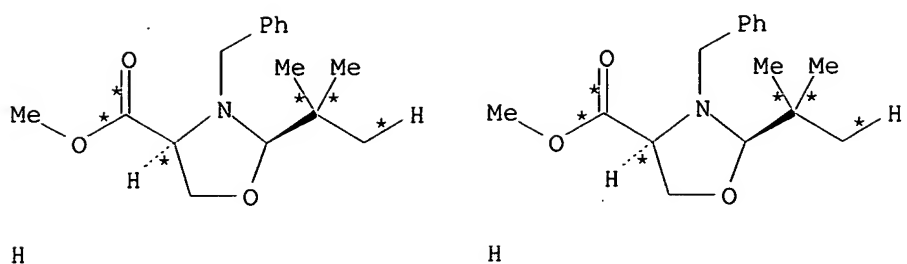
$$\text{O}^* \text{---} \text{C}(\text{Bu-t})_2$$

4

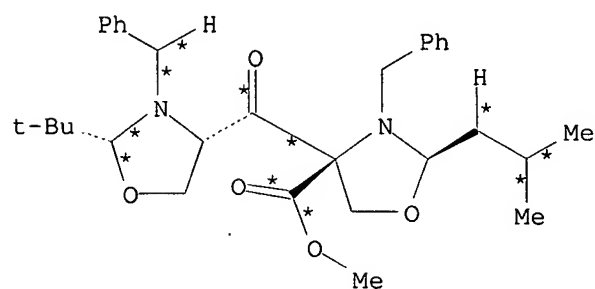


H

START NEXT REACTION SEQUENCE



U  
YIELD 25% (50)



V  
YIELD 25% (50)

RX(1) RCT A 5680-80-8, B 100-52-7

## STAGE(1)

RGT D 121-44-8 Et3N  
SOL 67-56-1 MeOH

## STAGE(2)

RGT E 16940-66-2 NaBH4

PRO C 123639-56-5

RX(2) RCT C 123639-56-5, G 630-19-3

PRO H 145451-89-4  
CAT 104-15-4 TsOH  
SOL 108-88-3 PhMe  
NTE stereoselective

RX(3) RCT H **145451-89-4**

RGT E 16940-66-2 NaBH4  
PRO K 393867-18-0  
SOL 67-56-1 MeOH, 109-99-9 THF

RX(4) RCT K 393867-18-0

## STAGE(1)

RGT N 79-37-8 (COCl)2, O 67-68-5 DMSO  
SOL 75-09-2 CH2Cl2

## STAGE(2)

RGT D 121-44-8 Et3N

PRO M 393867-20-4  
NTE Swern oxidn.

RX(5) RCT H **145451-89-4**

## STAGE(1)

RGT R 4039-32-1 (Me3Si)2N.Li  
SOL 109-99-9 THF

## STAGE(2)

RCT M 393867-20-4

PRO Q 393867-22-6  
NTE stereoselective, optimization study, optimized on  
base, additives, time

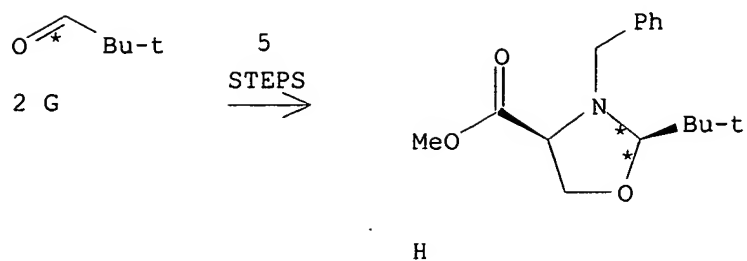
RX(7) RCT Q 393867-22-6, O 67-68-5

RGT W 108-24-7 Ac2O

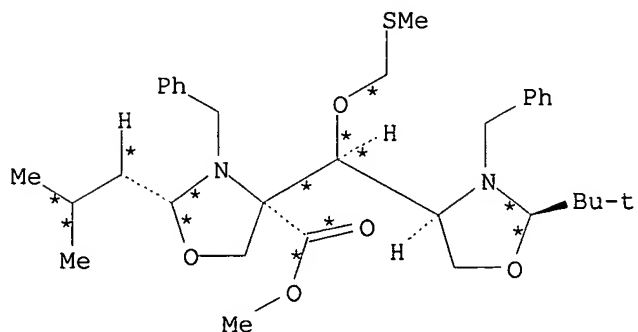
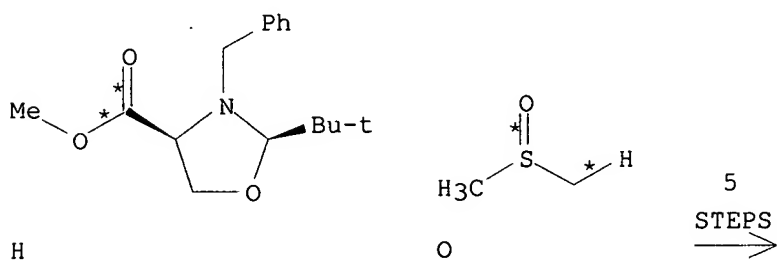
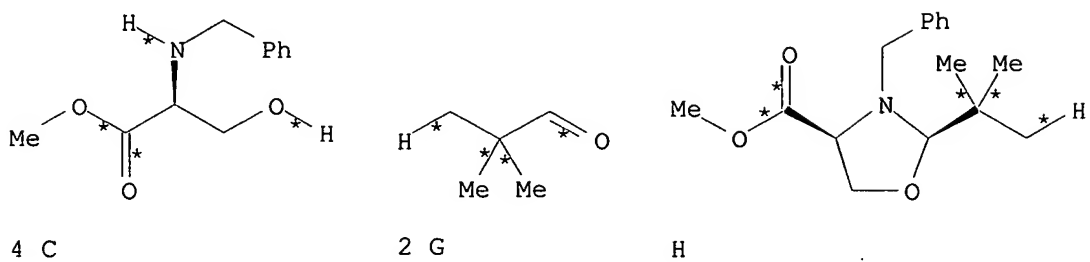
PRO U **393867-28-2**, V 393867-30-6

SOL 64-19-7 AcOH

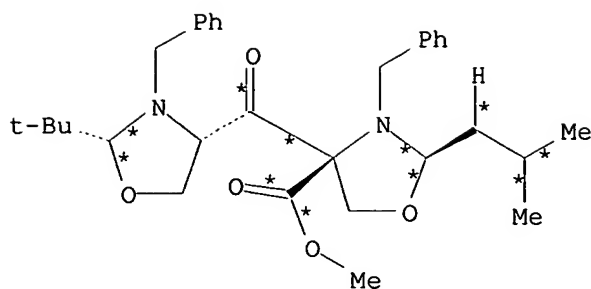
RX(53) OF 61 COMPOSED OF REACTION SEQUENCE RX(2), RX(5), RX(7)  
AND REACTION SEQUENCE RX(2), RX(3), RX(4), RX(5), RX(7)  
...3 C + 3 G ==> H...  
...C + G + 2 H + O ==> U + V



START NEXT REACTION SEQUENCE



U  
 YIELD 25% (50)



V  
YIELD 25% (50)

RX (2)      RCT    C 123639-56-5, G 630-19-3  
 PRO    H 145451-89-4  
 CAT    104-15-4 TsOH  
 SOL    108-88-3 PhMe  
 NTE    stereoselective

RX (2)      RCT    C 123639-56-5, G 630-19-3  
 PRO    H 145451-89-4  
 CAT    104-15-4 TsOH  
 SOL    108-88-3 PhMe  
 NTE    stereoselective

RX (3)      RCT    H **145451-89-4**  
 RGT    E 16940-66-2 NaBH4  
 PRO    K 393867-18-0  
 SOL    67-56-1 MeOH, 109-99-9 THF

RX (4)      RCT    K 393867-18-0

STAGE (1)  
 RGT    N 79-37-8 (COCl)2, O 67-68-5 DMSO  
 SOL    75-09-2 CH2Cl2

STAGE (2)  
 RGT    D 121-44-8 Et3N

PRO    M 393867-20-4  
 NTE    Swern oxidn.

RX (5)      RCT    H **145451-89-4**

STAGE (1)  
 RGT    R 4039-32-1 (Me3Si)2N.Li  
 SOL    109-99-9 THF

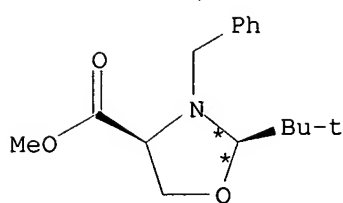
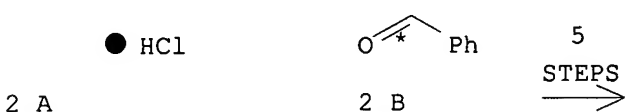
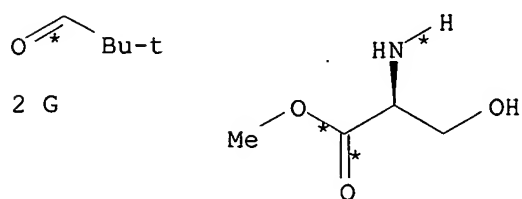
STAGE (2)  
 RCT    M 393867-20-4

PRO    Q 393867-22-6  
 NTE    stereoselective, optimization study, optimized on  
 base, additives, time

RX (7)      RCT    Q 393867-22-6, O 67-68-5

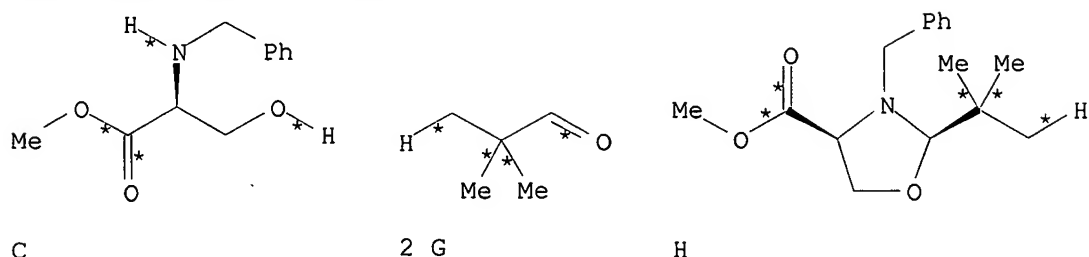
RGT W 108-24-7 Ac2O  
PRO U 393867-28-2, V 393867-30-6  
SOL 64-19-7 AcOH

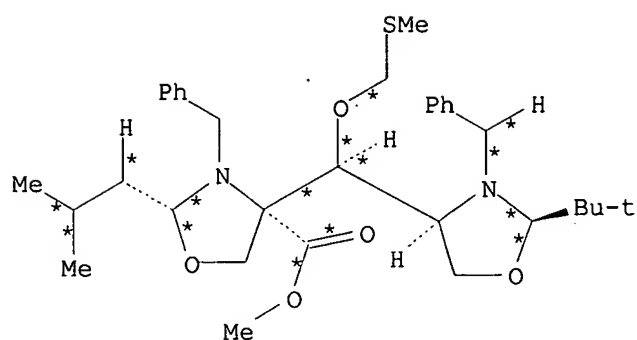
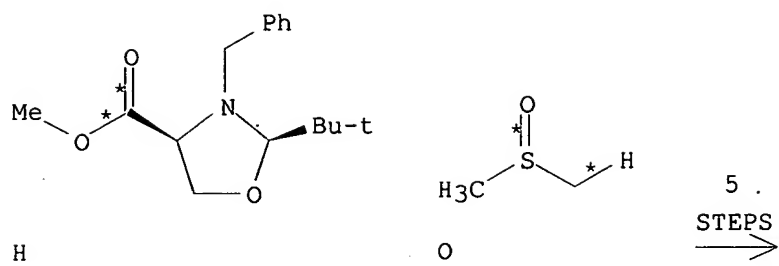
RX(54) OF 61 COMPOSED OF REACTION SEQUENCE RX(1), RX(2), RX(5), RX(7)  
AND REACTION SEQUENCE RX(2), RX(3), RX(4), RX(5), RX(7)  
...2 A + 2 B + 3 G ==> H...  
...C + G + 2 H + O ==> U + V



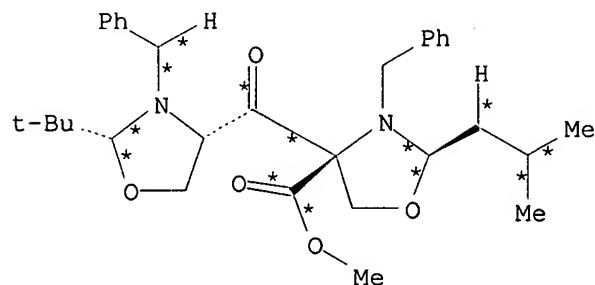
H

START NEXT REACTION SEQUENCE





U  
YIELD 25% (50)



V  
YIELD 25% (50)

RX(1) RCT A 5680-80-8, B 100-52-7

STAGE(1)  
RGT D 121-44-8 Et3N  
SOL 67-56-1 MeOH

STAGE(2)  
RGT E 16940-66-2 NaBH4

PRO C 123639-56-5

RX (2) RCT C 123639-56-5, G 630-19-3  
 PRO H 145451-89-4  
 CAT 104-15-4 TsOH  
 SOL 108-88-3 PhMe  
 NTE stereoselective

RX (2) RCT C 123639-56-5, G 630-19-3  
 PRO H 145451-89-4  
 CAT 104-15-4 TsOH  
 SOL 108-88-3 PhMe  
 NTE stereoselective

RX (3) RCT H **145451-89-4**  
 RGT E 16940-66-2 NaBH4  
 PRO K 393867-18-0  
 SOL 67-56-1 MeOH, 109-99-9 THF

RX (4) RCT K 393867-18-0

STAGE(1)  
 RGT N 79-37-8 (COCl)2, O 67-68-5 DMSO  
 SOL 75-09-2 CH2Cl2

STAGE(2)  
 RGT D 121-44-8 Et3N

PRO M 393867-20-4  
 NTE Swern oxidn.

RX (5) RCT H **145451-89-4**

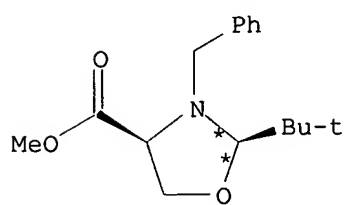
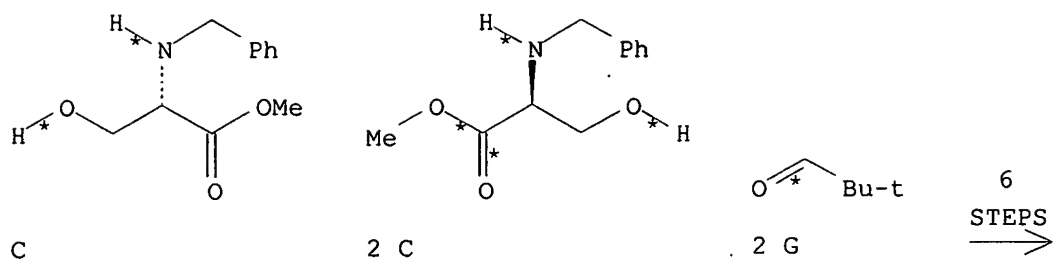
STAGE(1)  
 RGT R 4039-32-1 (Me3Si)2N.Li  
 SOL 109-99-9 THF

STAGE(2)  
 RCT M 393867-20-4

PRO Q 393867-22-6  
 NTE stereoselective, optimization study, optimized on  
 base, additives, time

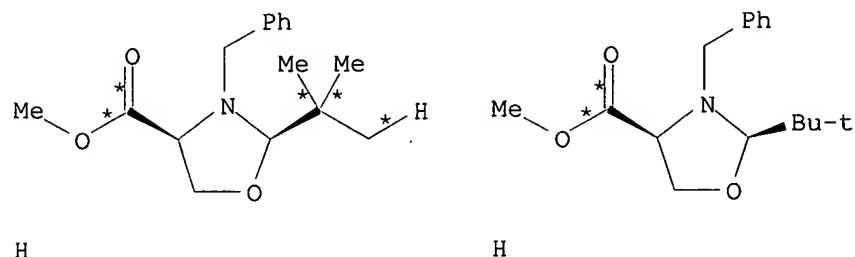
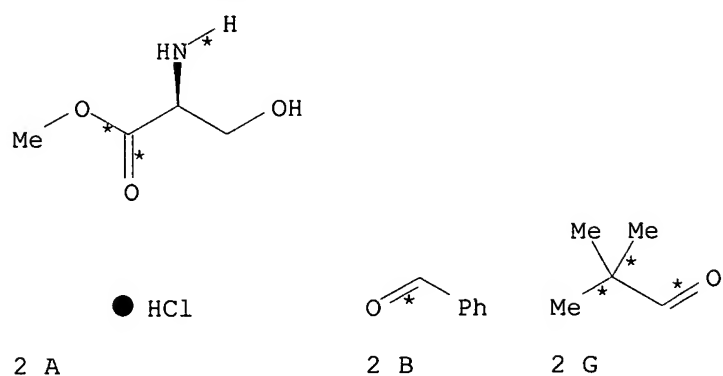
RX (7) RCT Q 393867-22-6, O 67-68-5  
 RGT W 108-24-7 Ac2O  
 PRO U 393867-28-2, V **393867-30-6**  
 SOL 64-19-7 AcOH

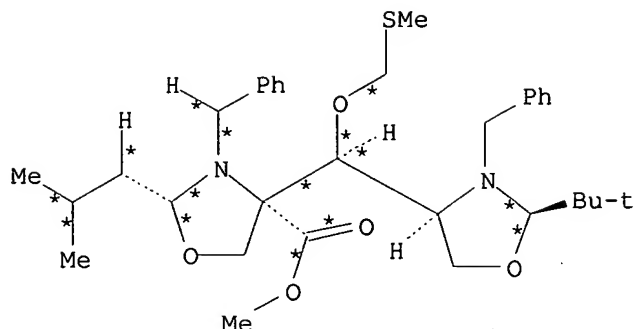
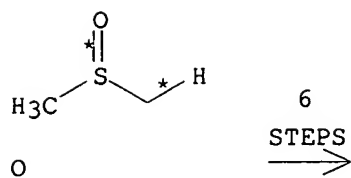
RX(56) OF 61 COMPOSED OF REACTION SEQUENCE RX(2), RX(5), RX(7)  
 AND REACTION SEQUENCE RX(1), RX(2), RX(3), RX(4), RX(5), RX(7)  
 ...3 C + 3 G ==> H...  
 ...2 A + 2 B + G + 2 H + O ==> U + V



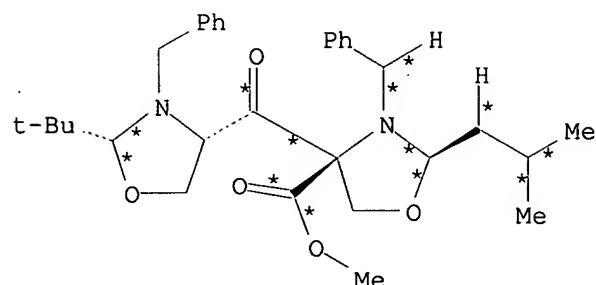
H

START NEXT REACTION SEQUENCE





U  
 YIELD 25% (50)



V  
 YIELD 25% (50)

RX(2) RCT C 123639-56-5, G 630-19-3  
 PRO H 145451-89-4  
 CAT 104-15-4 TsOH  
 SOL 108-88-3 PhMe  
 NTE stereoselective

RX(1) RCT A 5680-80-8, B 100-52-7

STAGE(1)  
 RGT D 121-44-8 Et3N  
 SOL 67-56-1 MeOH

STAGE(2)  
 RGT E 16940-66-2 NaBH4

PRO C 123639-56-5

RX(2) RCT C 123639-56-5, G 630-19-3  
 PRO H 145451-89-4  
 CAT 104-15-4 TsOH  
 SOL 108-88-3 PhMe  
 NTE stereoselective

RX(3) RCT H 145451-89-4  
 RGT E 16940-66-2 NaBH4  
 PRO K 393867-18-0  
 SOL 67-56-1 MeOH, 109-99-9 THF

RX(4) RCT K 393867-18-0

STAGE(1)  
 RGT N 79-37-8 (COCl)2, O 67-68-5 DMSO  
 SOL 75-09-2 CH2Cl2

STAGE(2)  
 RGT D 121-44-8 Et3N

PRO M 393867-20-4  
 NTE Swern oxidn.

RX(5) RCT H 145451-89-4

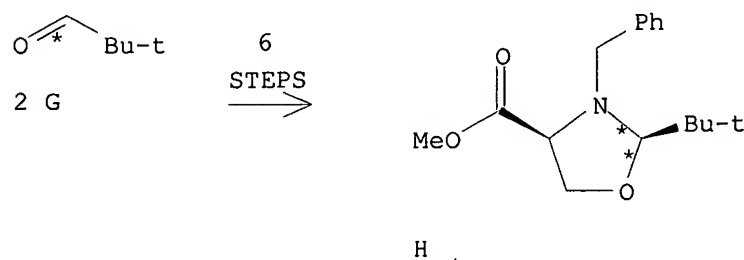
STAGE(1)  
 RGT R 4039-32-1 (Me3Si)2N.Li  
 SOL 109-99-9 THF

STAGE(2)  
 RCT M 393867-20-4

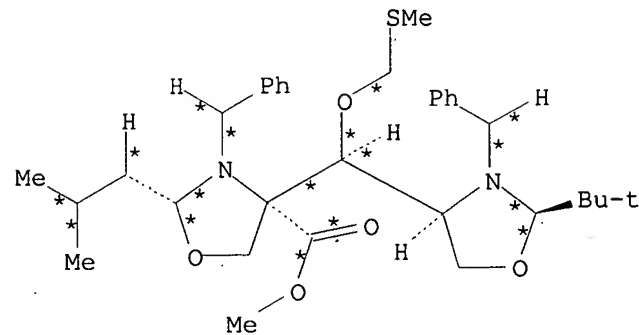
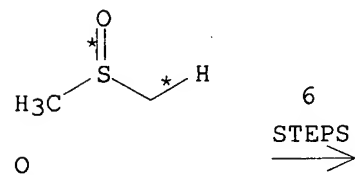
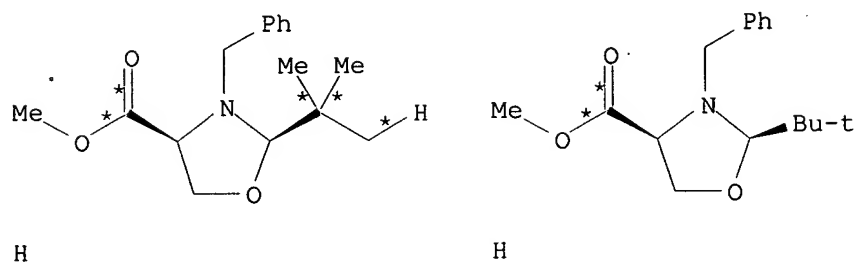
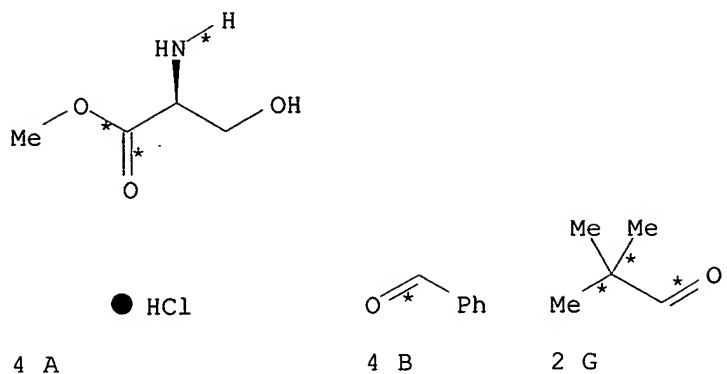
PRO Q 393867-22-6  
 NTE stereoselective, optimization study, optimized on  
 base, additives, time

RX(7) RCT Q 393867-22-6, O 67-68-5  
 RGT W 108-24-7 Ac2O  
 PRO U 393867-28-2, V 393867-30-6  
 SOL 64-19-7 AcOH

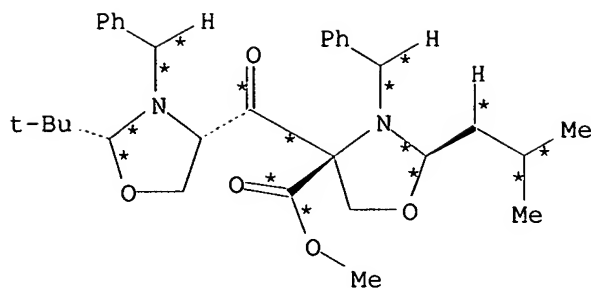
RX(57) OF 61 COMPOSED OF REACTION SEQUENCE RX(1), RX(2), RX(5), RX(7)  
 AND REACTION SEQUENCE RX(1), RX(2), RX(3), RX(4), RX(5), RX(7)  
 ...3 A + 3 B + 3 G ==> H...  
 ...A + B + G + 2 H + O ==> U + V



START NEXT REACTION SEQUENCE



U  
YIELD 25% (50)



V  
YIELD 25% (50)

RX(1) RCT A 5680-80-8, B 100-52-7

STAGE(1)  
RGT D 121-44-8 Et3N  
SOL 67-56-1 MeOH

STAGE(2)  
RGT E 16940-66-2 NaBH4

PRO C 123639-56-5

RX(2) RCT C 123639-56-5, G 630-19-3  
PRO H 145451-89-4  
CAT 104-15-4 TsOH  
SOL 108-88-3 PhMe  
NTE stereoselective

RX(1) RCT A 5680-80-8, B 100-52-7

STAGE(1)  
RGT D 121-44-8 Et3N  
SOL 67-56-1 MeOH

STAGE(2)  
RGT E 16940-66-2 NaBH4

PRO C 123639-56-5

RX(2) RCT C 123639-56-5, G 630-19-3  
PRO H 145451-89-4  
CAT 104-15-4 TsOH  
SOL 108-88-3 PhMe  
NTE stereoselective

RX(3) RCT H 145451-89-4  
RGT E 16940-66-2 NaBH4  
PRO K 393867-18-0  
SOL 67-56-1 MeOH, 109-99-9 THF

RX(4) RCT K 393867-18-0

STAGE(1)  
RGT N 79-37-8 (COCl)2, O 67-68-5 DMSO

SOL 75-09-2 CH<sub>2</sub>Cl<sub>2</sub>STAGE(2)  
RGT D 121-44-8 Et<sub>3</sub>NPRO M 393867-20-4  
NTE Swern oxidn.

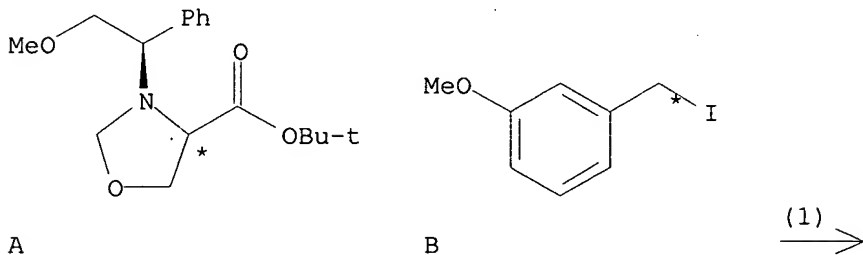
RX(5) RCT H 145451-89-4

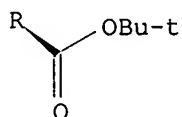
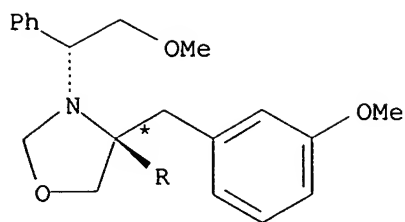
STAGE(1)  
RGT R 4039-32-1 (Me<sub>3</sub>Si)2N.Li  
SOL 109-99-9 THFSTAGE(2)  
RCT M 393867-20-4PRO Q 393867-22-6  
NTE stereoselective, optimization study, optimized on  
base, additives, timeRX(7) RCT Q 393867-22-6, O 67-68-5  
RGT W 108-24-7 Ac<sub>2</sub>O  
PRO U 393867-28-2, V 393867-30-6  
SOL 64-19-7 AcOH

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(9)

RX(1) OF 13 A + B ==&gt; C...





C  
YIELD 64%

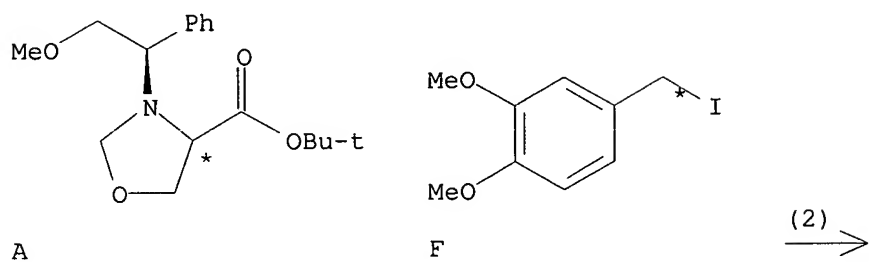
RX(1) RCT A 271771-97-2

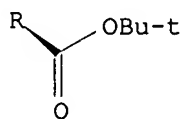
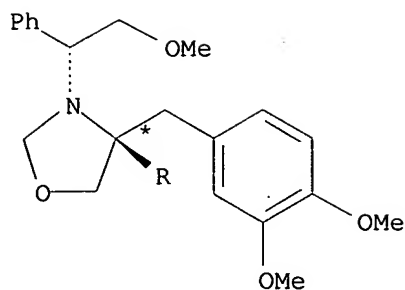
STAGE(1)  
RGT D 40949-94-8 K [N(SiMe3)2]  
SOL 109-99-9 THF

STAGE(2)  
RCT B 90110-63-7

PRO C 342043-15-6  
NTE stereoselective

RX(2) OF 13 A + F ==> G...





G  
YIELD 74%

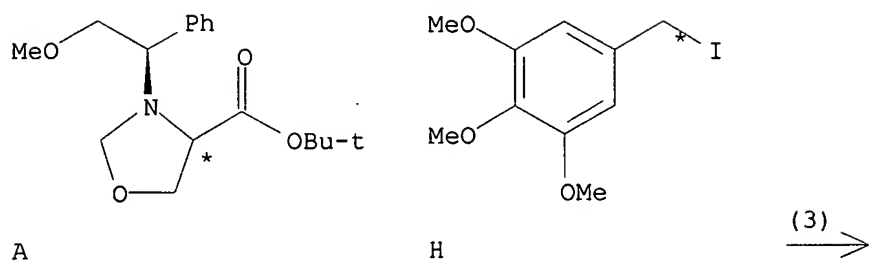
RX(2) RCT A 271771-97-2

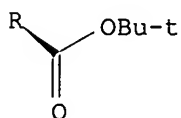
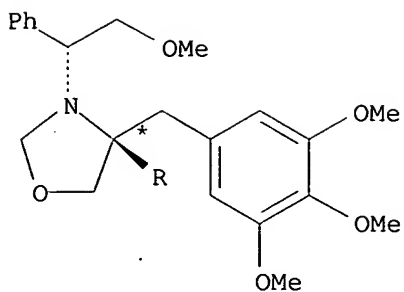
STAGE(1)  
RGT D 40949-94-8 K [N(SiMe3)2]  
SOL 109-99-9 THF

STAGE(2)  
RCT F 76950-76-0

PRO G 342043-17-8  
NTE stereoselective

RX(3) OF 13 A + H ==> I...





I  
YIELD 50%

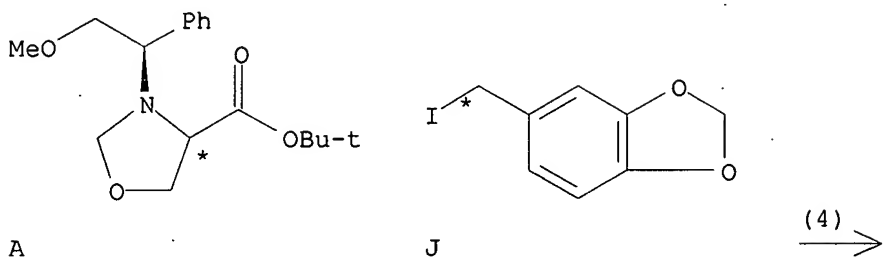
RX (3) RCT A 271771-97-2

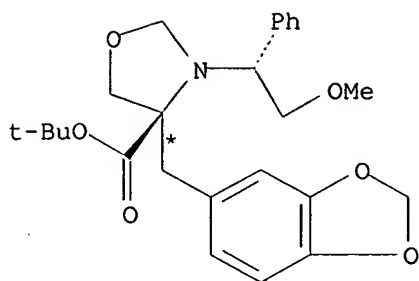
STAGE (1)  
RGT D 40949-94-8 K [N(SiMe<sub>3</sub>)<sub>2</sub>]  
SOL 109-99-9 THF

STAGE (2)  
RCT H 18111-18-7

PRO I 342043-19-0  
NTE stereoselective

RX (4) OF 13 A + J ==> K...





K  
YIELD 65%

RX(4) RCT A 271771-97-2

STAGE(1)  
RGT D 40949-94-8 K [N(SiMe3)2]  
SOL 109-99-9 THF

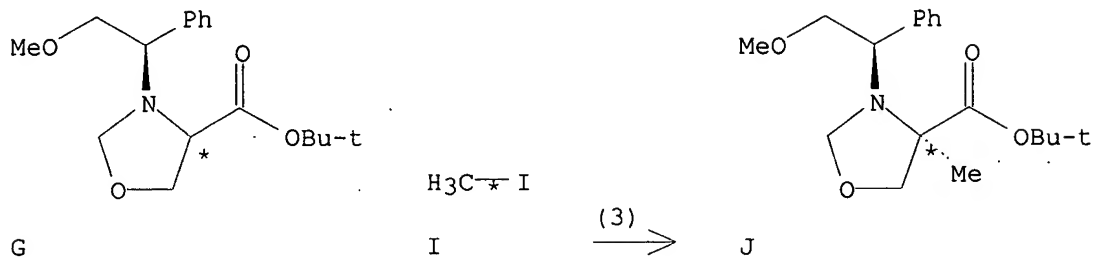
STAGE(2)  
RCT J 157766-09-1

PRO K 342043-21-4  
NTE stereoselective

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10

RX(3) OF 48 ...G + I ==> J...



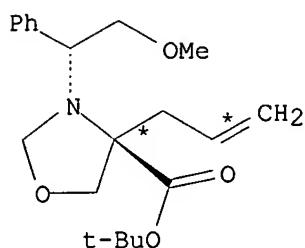
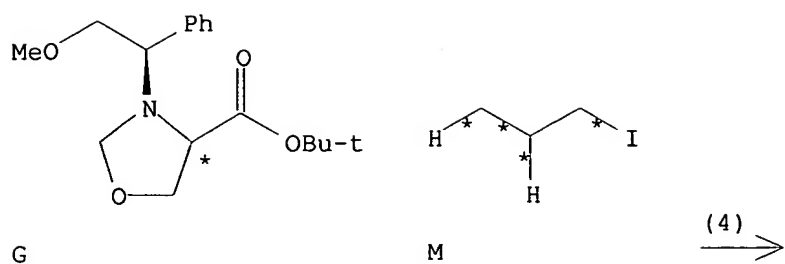
RX(3) RCT G 271771-97-2

STAGE(1)  
RGT K 40949-94-8 K [N(SiMe3)2]  
SOL 109-99-9 THF

STAGE(2)  
RCT I 74-88-4

PRO J 271771-98-3  
NTE stereoselective key step; (95% d.e.)

RX(4) OF 48 ...G + M ==> N...



N  
YIELD 97%

RX (4) RCT G 271771-97-2

### STAGE (1)

RGT K 40949-94-8 K [N(SiMe<sub>3</sub>)<sub>2</sub>]  
SOL 109-99-9 THF

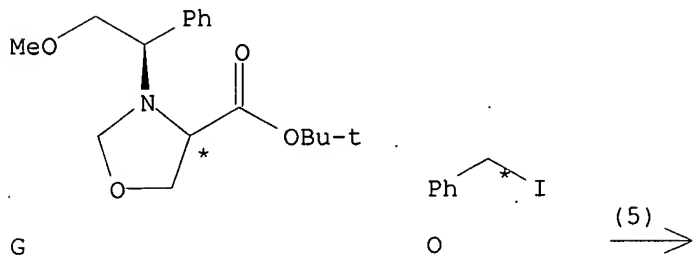
## STAGE (2)

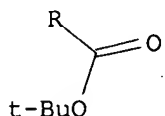
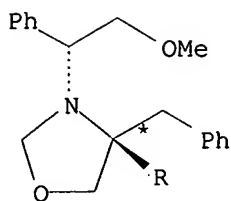
RCT M 107-08-4

PRO N 271772-00-0

NTE stereoselective key step; (86% d.e.)

RX (5) OF 48 . . . G + O ==> P . . .





P

RX(5) RCT G 271771-97-2

## STAGE(1)

RGT K 40949-94-8 K [N(SiMe3)2]  
SOL 109-99-9 THF

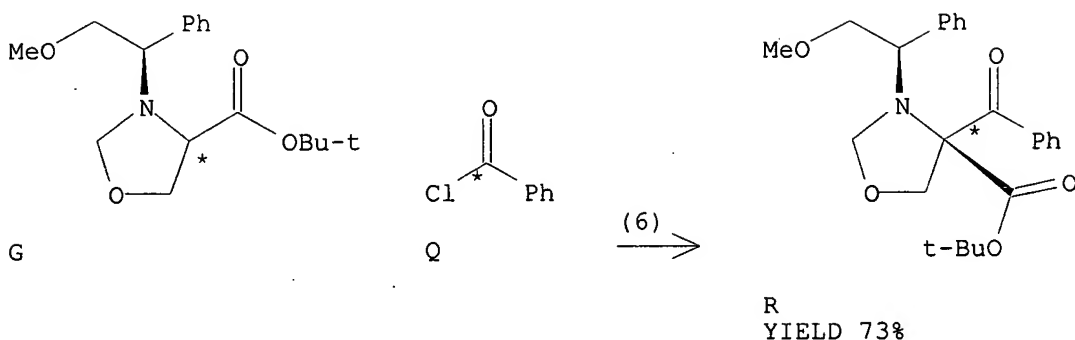
## STAGE(2)

RCT O 620-05-3

PRO P 271772-01-1

NTE stereoselective key step (88% d.e.)

RX(6) OF 48 ...G + Q ==&gt; R



RX(6) RCT G 271771-97-2

## STAGE(1)

RGT K 40949-94-8 K [N(SiMe3)2]  
SOL 109-99-9 THF

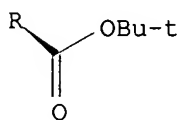
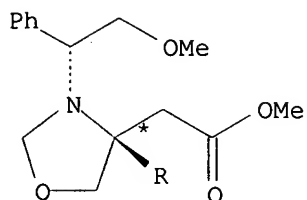
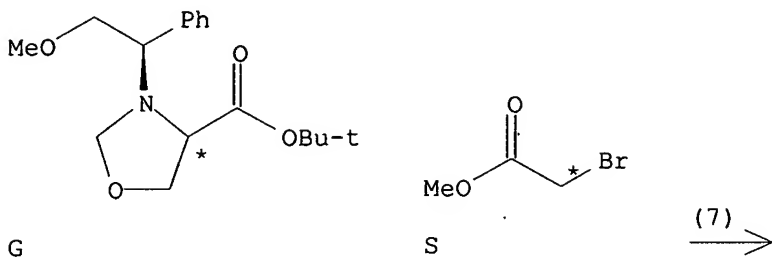
## STAGE(2)

RCT Q 98-88-4

PRO R 271772-02-2

NTE stereoselective key step (81% d.e.)

RX(7) OF 48 ...G + S ==&gt; T...



RX(7) RCT G 271771-97-2

KHM DA  
THF

STAGE(1)  
RGT K 40949-94-8 K [N(SiMe<sub>3</sub>)<sub>2</sub>]  
SOL 109-99-9 THF

STAGE(2)  
RCT S 96-32-2

PRO T 271772-03-3  
NTE stereoselective key step (95% d.e.)

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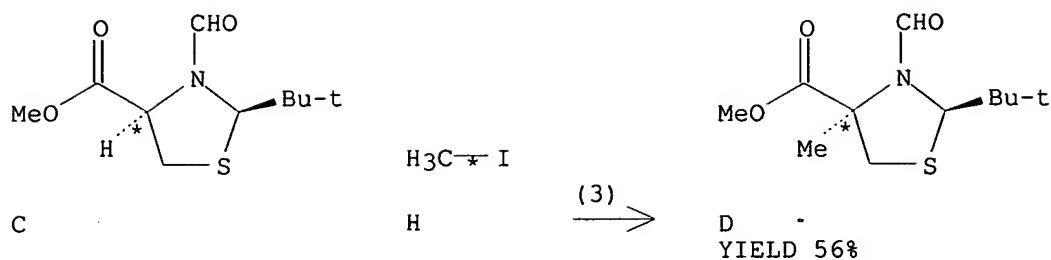
RX(3) OF 6 ...C + H ==&gt; D...

(1)

Tet Left

-78°C

X



RX(3) RCT C 104654-63-9

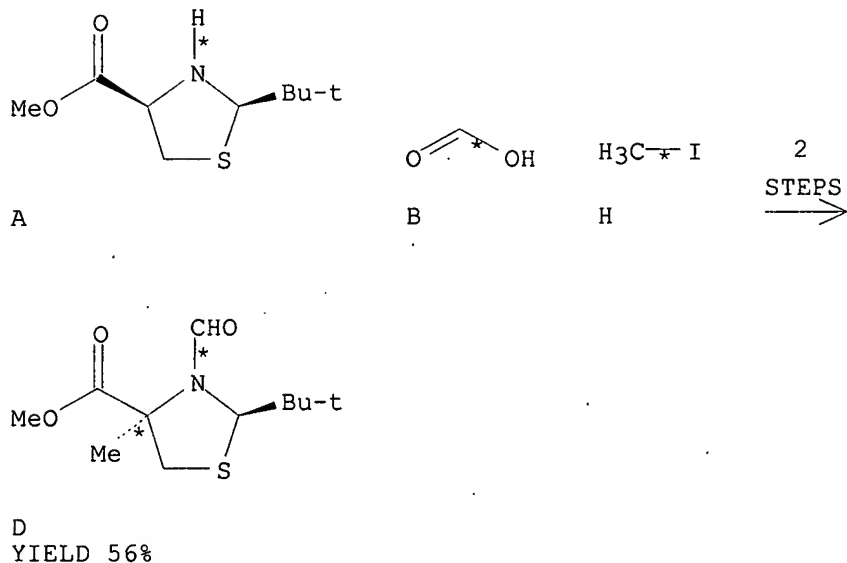
STAGE(1)  
 RGT I 4111-54-0 LiN(Pr-i)<sub>2</sub>, J 7226-23-5 DMPU  
 SOL 109-99-9 THF

LDA THF DMPU

STAGE(2)  
 RCT H 74-88-4  
 SOL 109-99-9 THF

PRO D 148692-18-6  
 NTE Stereoselective/key step

RX(4) OF 6 COMPOSED OF RX(1), RX(3)  
 RX(4) A + B + H ==> D



RX(1) RCT A 113234-78-9, B 64-18-6  
 PRO C 104654-63-9  
 SOL 64-18-6 HCO<sub>2</sub>H

RX(3) RCT C 104654-63-9

STAGE(1)

RGT I 4111-54-0 LiN(Pr-i)2, J 7226-23-5 DMPU  
 SOL 109-99-9 THF

CDA DMPU  
THF

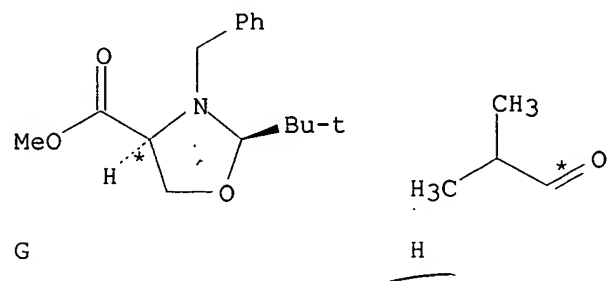
STAGE (2)  
 RCT H 74-88-4  
 SOL 109-99-9 THF

PRO D 148692-18-6  
 NTE Stereoselective/key step

L3 ANSWER 12 OF 17 CASREACT COPYRIGHT 2005 ACS on STN

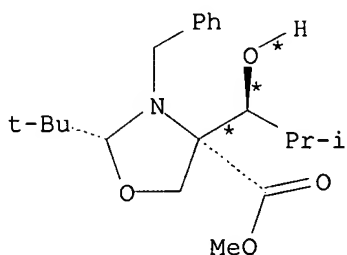
12

RX(2) OF 36 G + H ==> I...



JACS

-78°C X



I  
 YIELD 51%

RX(2) RCT G 145451-89-4

LiBr

LDA

STAGE(1)  
 RGT J 7550-35-8 LiBr, K 4111-54-0 LiN(Pr-i)2  
 SOL 109-99-9 THF

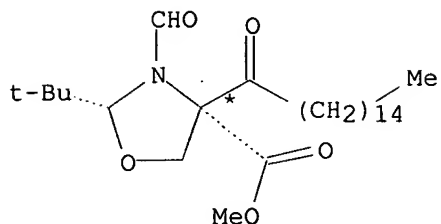
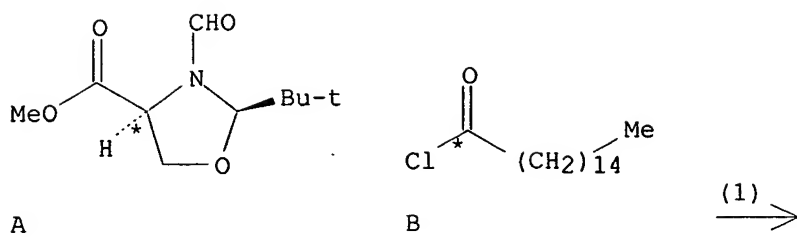
STAGE(2)  
 RCT H 78-84-2  
 SOL 109-99-9 THF

PRO I 145451-90-7  
 NTE stereoselective; key step

L3 ANSWER 13 OF 17 CASREACT COPYRIGHT 2005 ACS on STN

13

RX(1) OF 7 A + B ==> C...



C  
YIELD 60%

RX(1) RCT A 93250-91-0

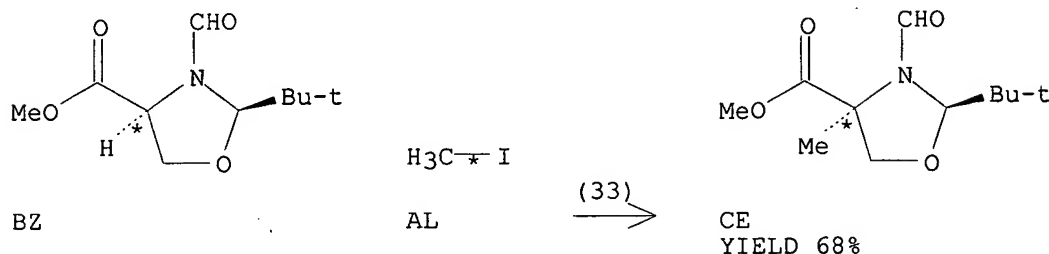
STAGE(1)  
~~BASE~~ RGT D 4111-54-0 LiN(Pr-i)2  
 SOL 109-99-9 THF, 110-54-3 Hexane

STAGE(2)  
~~E+~~ RCT B 112-67-4  
 SOL 109-99-9 THF, 110-54-3 Hexane

PRO C 131148-72-6  
 NTE key step

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RX(33) OF 126 ...BZ + AL ==> CE...

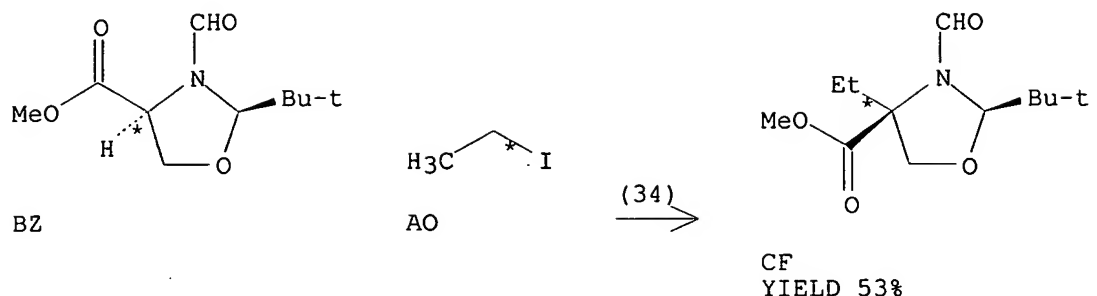


RX(33) RCT BZ 93250-91-0, AL 74-88-4  
 RGT H 4111-54-0 LiN(Pr-i)2  
 PRO CE 93250-94-3  
 SOL 109-99-9 THF, 1608-26-0 P(NMe2)3

LDA / THF / Hex

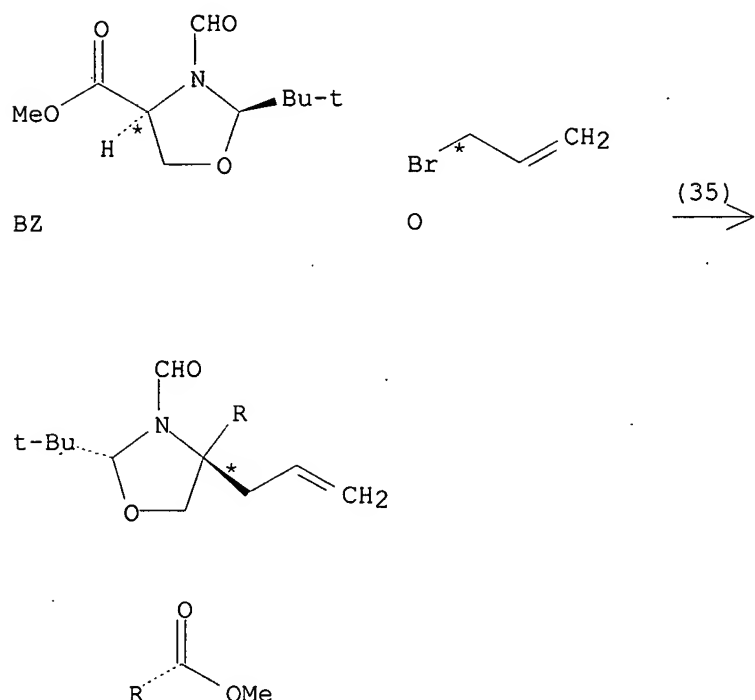
14

RX (34) OF 126 . . . BZ + AO ==> CF



RX (34) RCT BZ 93250-91-0, AO 75-03-6  
RGT H 4111-54-0 LiN(Pr-i)2  
PRO CF 93250-95-4  
SOL 109-99-9 THF, 7226-23-5 DMPU

RX (35) OF 126 . . . BZ + O ==> CG

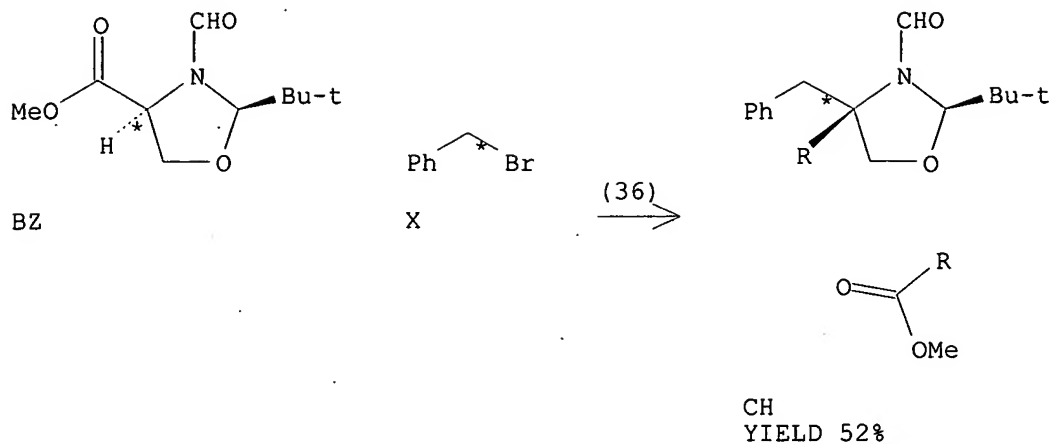


CG  
YIELD 57%

RX (35) RCT BZ 93250-91-0, O 106-95-6  
RGT H 4111-54-0 LiN(Pr-i)2  
PRO CG 93250-96-5

SOL 109-99-9 THF, 1608-26-0 P(NMe<sub>2</sub>)<sub>3</sub>

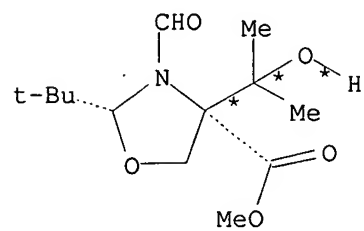
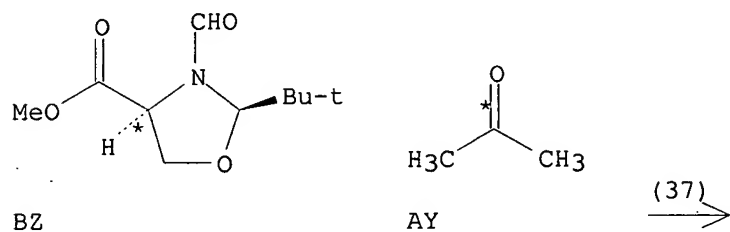
RX(36) OF 126 ...BZ + X ==&gt; CH



RX(36) RCT BZ 93250-91-0, X 100-39-0  
 RGT H 4111-54-0 LiN(Pr-i)<sub>2</sub>  
 PRO CH 93250-97-6  
 SOL 109-99-9 THF, 7226-23-5 DMPU

LDA / THF / DMPU

RX(37) OF 126 ...BZ + AY ==&gt; CI

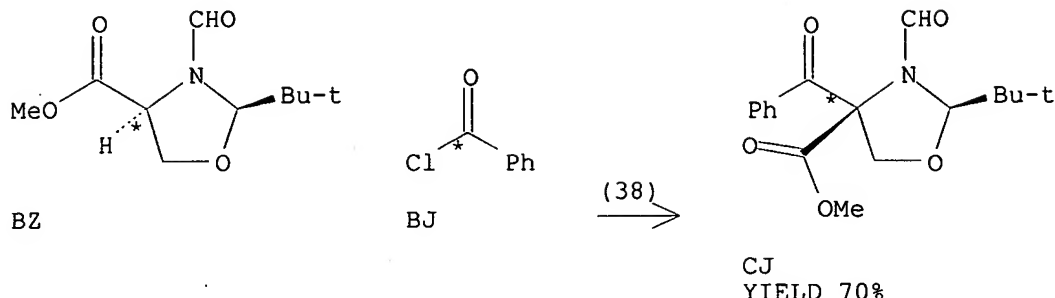


CI  
 YIELD 58%

RX(37) RCT BZ 93250-91-0, AY 67-64-1  
 RGT H 4111-54-0 LiN(Pr-i)<sub>2</sub>

PRO CI 93250-98-7  
SOL 109-99-9 THF

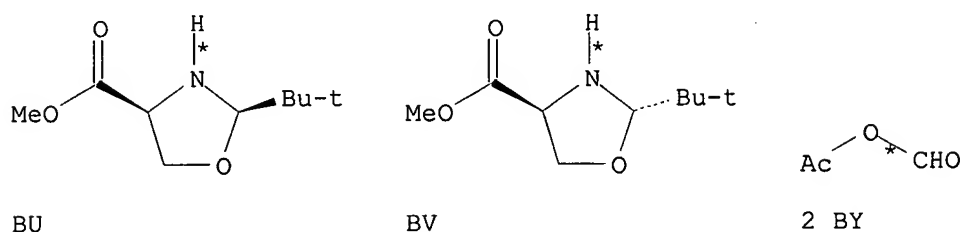
RX (38) OF 126 . . . BZ + BJ ==> CJ



RX (38) RCT BZ 93250-91-0, BJ 98-88-4  
RGT H 4111-54-0 LiN(Pr-i)2  
PRO CJ 114041-66-6  
SOL 109-99-9 THE

LDA /THE

RX(69) OF 126 COMPOSED OF RX(31), RX(33)  
RX(69) BU + BV + 2 BY + AL ==> CE



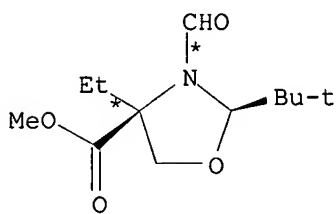
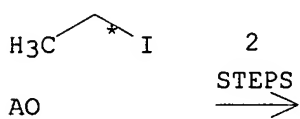
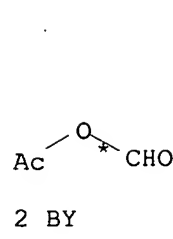
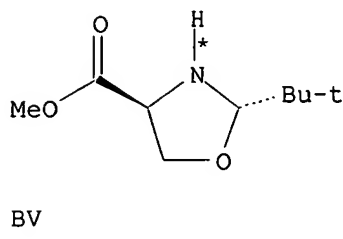
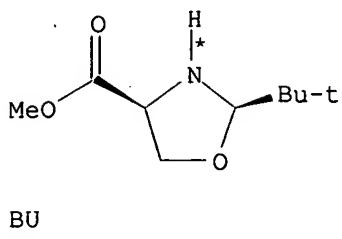
$\text{H}_3\text{C}^* \text{I}$  2  
 AL STEPS 
  
 CE  
 YIELD 68%

RX(31) RCT BU 93250-89-6, BV 93250-90-9, BY 2258-42-6  
PRO BZ 93250-91-0, CA 93250-92-1  
SOL 60-29-7 Et2O

RX (33) RCT BZ 93250-91-0, AL 74-88-4  
RGT H 4111-54-0 LiN(Pr-i)2  
PRO CE 93250-94-3  
SOL 109-99-9 THF, 1608-26-0 P(NMe2)3.

LDA / THF

RX(70) OF 126 COMPOSED OF RX(31), RX(34)  
 RX(70) BU + BV + 2 BY + AO ==> CF



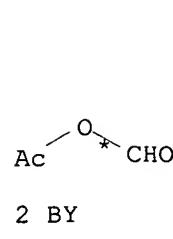
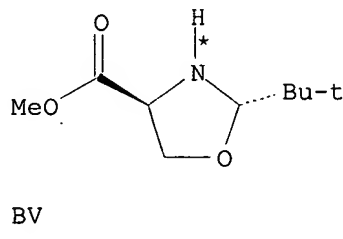
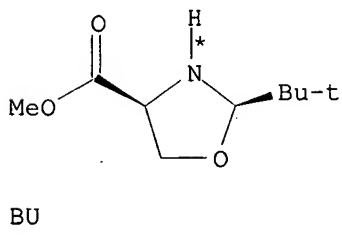
YIELD 53%

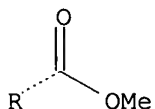
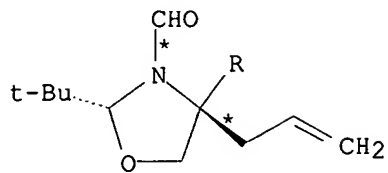
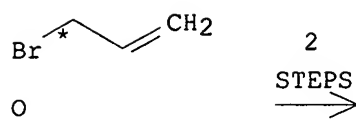
RX(31) RCT BU 93250-89-6, BV 93250-90-9, BY 2258-42-6  
 PRO BZ 93250-91-0, CA 93250-92-1  
 SOL 60-29-7 Et2O

RX(34) RCT BZ 93250-91-0, AO 75-03-6  
 RGT H 4111-54-0 LiN(Pr-i)2  
 PRO CF 93250-95-4  
 SOL 109-99-9 THF, 7226-23-5 DMPU

LDA / THF DMPU

RX(71) OF 126 COMPOSED OF RX(31), RX(35)  
 RX(71) BU + BV + 2 BY + O ==> CG



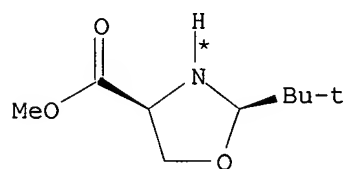


CG  
YIELD 57%

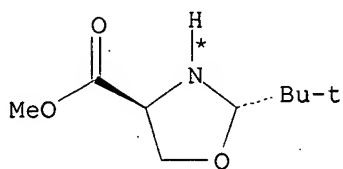
RX(31) RCT BU 93250-89-6, BV 93250-90-9, BY 2258-42-6  
 PRO BZ 93250-91-0, CA 93250-92-1  
 SOL 60-29-7 Et2O

RX(35) RCT BZ 93250-91-0, O 106-95-6      *LDA / THF*  
 RGT H 4111-54-0 LiN(Pr-i)2  
 PRO CG 93250-96-5  
 SOL 109-99-9 THF, 1608-26-0 P(NMe2)3

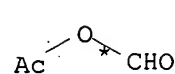
RX(72) OF 126 COMPOSED OF RX(31), RX(36)  
 RX(72) BU + BV + 2 BY + X ==> CH



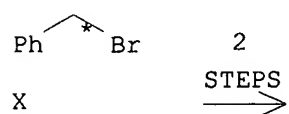
BU

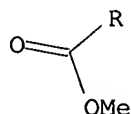
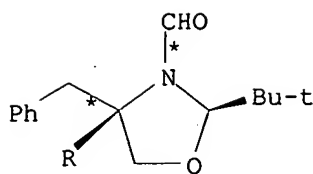


BV



2 BY





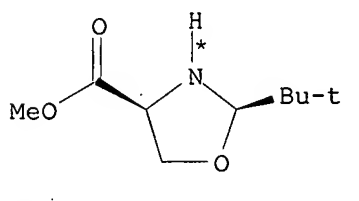
CH  
YIELD 52%

RX(31) RCT BU 93250-89-6, BV 93250-90-9, BY 2258-42-6  
PRO BZ 93250-91-0, CA 93250-92-1  
SOL 60-29-7 Et2O

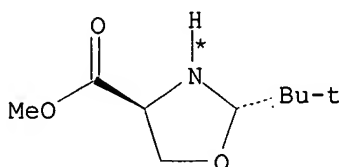
RX(36) RCT BZ 93250-91-0, X 100-39-0  
RGT H 4111-54-0 LiN(Pr-i)2  
PRO CH 93250-97-6  
SOL 109-99-9 THF, 7226-23-5 DMPU

LDA /  
THF DMPU

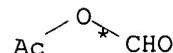
RX(73) OF 126 COMPOSED OF RX(31), RX(37)  
RX(73) BU + BV + 2 BY + AY ==> CI



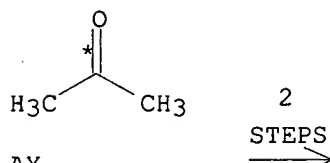
BU



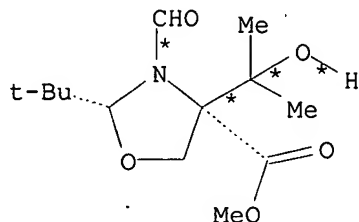
BV



2 BY



AY



CI  
YIELD 58%

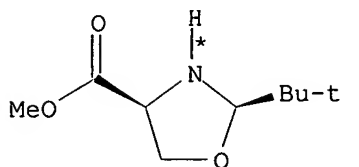
RX(31) RCT BU 93250-89-6, BV 93250-90-9, BY 2258-42-6  
PRO BZ 93250-91-0, CA 93250-92-1

SOL 60-29-7 Et2O

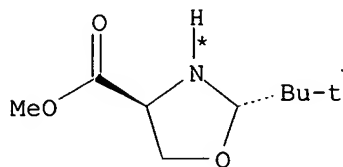
RX(37) RCT BZ 93250-91-0, AY 67-64-1  
 RGT H 4111-54-0 LiN(Pr-i)2  
 PRO CI 93250-98-7.  
 SOL 109-99-9 THF

LDA / THF

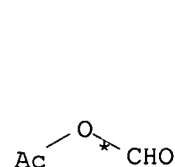
RX(74) OF 126 COMPOSED OF RX(31), RX(38)  
 RX(74) BU + BV + 2 BY + BJ ==> CJ



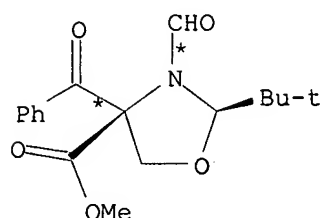
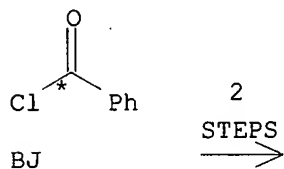
BU



BV



2 BY



CJ  
YIELD 70%

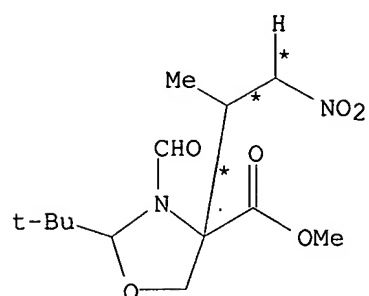
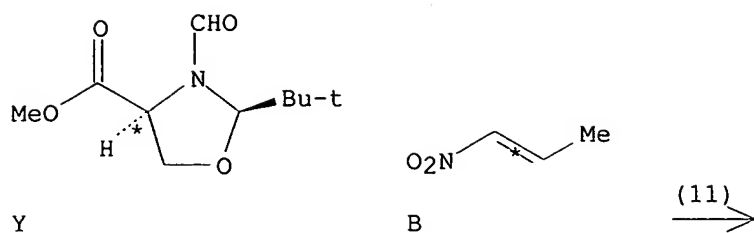
RX(31) RCT BU 93250-89-6, BV 93250-90-9, BY 2258-42-6  
 PRO BZ 93250-91-0, CA 93250-92-1  
 SOL 60-29-7 Et2O

RX(38) RCT BZ 93250-91-0, BJ 98-88-4  
 RGT H 4111-54-0 LiN(Pr-i)2  
 PRO CJ 114041-66-6  
 SOL 109-99-9 THF

L3 ANSWER 15 OF 17 CASREACT COPYRIGHT 2005 ACS on STN

RX(11) OF 51 Y + B ==&gt; Z

15



z

RX (11) RCT Y 93250-91-0

STAGE (1)  
RGT D 4111-54-0 LiN(Pr-i)2  
SOL 109-99-9 THF

STAGE(2)  
RCT B 17082-05-2  
SOL 109-99-9 THF

STAGE (3)

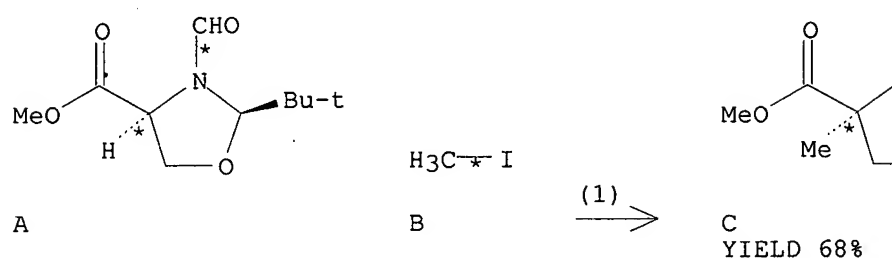
PRO Z 104194-12-9

L3 ANSWER 16 OF 17 CASREACT COPYRIGHT 2005 ACS on STN

BX(1) QE 1      A + B ==> C

16

-78 °C

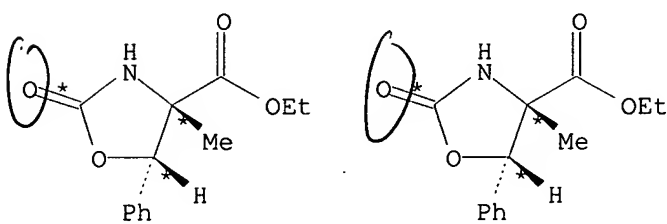
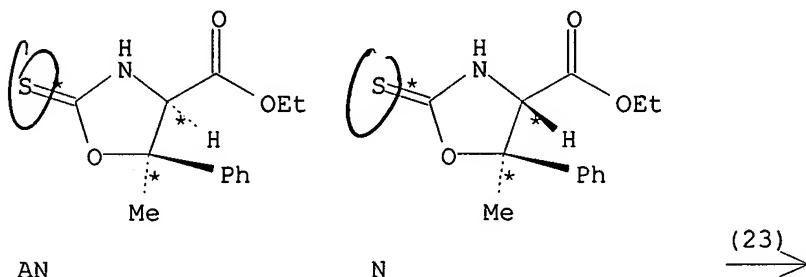


RX(1) RCT A 93250-91-0, B 74-88-4  
 RGT D 4111-54-0 LiN(Pr-i)2  
 PRO C 521310-08-7  
 SOL 109-99-9 THF, 1608-26-0 P(NMe<sub>2</sub>)<sub>3</sub>  
 NTE Classification: C-Methylation; Deformylation;  
 Diastereoselective; # Conditions: LDA THF; dry ice bath; MeI  
 HMPT

L3 ANSWER 17 OF 17 CASREACT COPYRIGHT 2005 ACS on STN

17

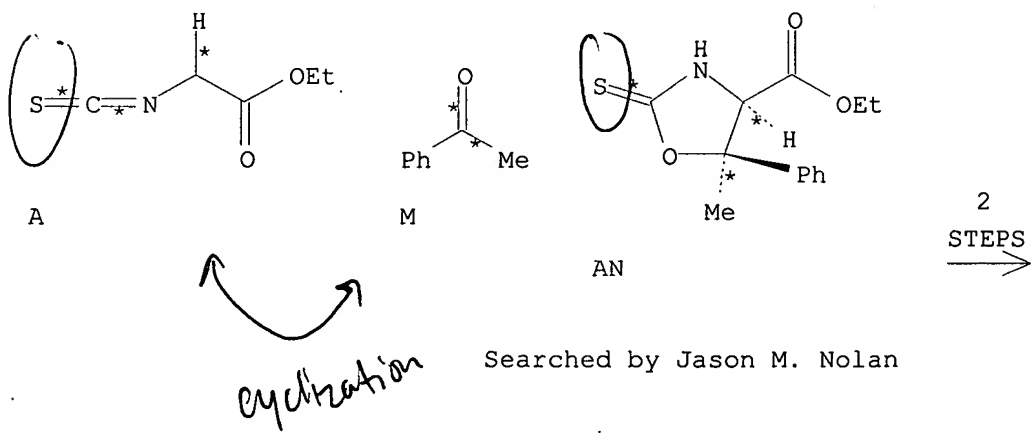
RX(23) OF 41 ...AN + N ==> 2 AO

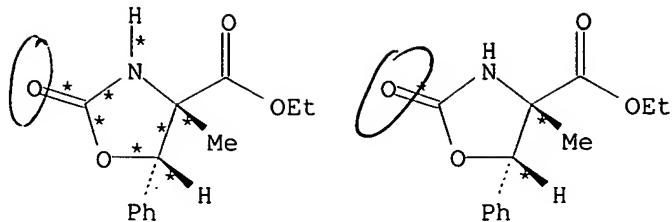


AO  
YIELD 96%

RX(23) RCT AN 61079-00-3, N 61079-01-4  
 PRO AO 61079-08-1

RX(33) OF 41 COMPOSED OF RX(7), RX(23)  
 RX(33) A + M + AN ==> 2 AO





AO  
YIELD 96%

AO  
YIELD 96%

RX(7) RCT A 24066-82-8, M 98-86-2  
RGT O 7646-69-7 NaH  
PRO N 61079-01-4

RX(23) RCT AN 61079-00-3, N 61079-01-4  
PRO AO 61079-08-1

=>

---Logging off of STN---

=>  
Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	181.88	182.09

STN INTERNATIONAL LOGOFF AT 16:12:18 ON 15 NOV 2005